

Attorney Docket No. 2608.01US02

5

## <u>APPENDIX</u>

Program Listing Pages 1-162

```
cAbbreviations - 1
 '-- Copyright 2001 by Robert L. Jacktson.
Option Explicit
Private mcolAbbreviations As Collection
Public Enum bcAbbreviationType
           Table6
           Table10
           A11
End Enum
 Private Sub Class_Initialize()
           Set mcolAbbreviations = New Collection
Public Function Count() As Long
           Count = mcolAbbreviations.Count
End Function
Public Function Item(Index As Variant) As cAbbreviation
           Set Item = mcolAbbreviations.Item(Index)
End Function
 Public Function NewEnum() As IUnknown
           Set NewEnum = mcolAbbreviations.[_NewEnum]
End Function
Public Sub LoadData(Source As bcAbbreviationType)
           If Source = Table6 Or Source = All Then
                      Source = Tables Or Source = All T
Add "Administrative", "Admin."
Add "Administration", "Admins."
Add "Administrations", "Admins."
Add "Administrators", "Adm'r"
Add "Administrators", "Adm'rs"
Add "Administratrixes", "Adm'x"
                     Add "Administratrix", "Adm'x Add "Administratrixes", "Adm Add "Advertising", "Adver." Add "Agriculture", "Agric." Add "Agricultural", "Argic." Add "America", "Am." Add "American", "Am." Add "American", "Ams." Add "Associates", "Assoc." Add "Associates", "Assocs." Add "Association", "Ass'ns" Add "Atlantic", "Atl." Add "Authority", "Auth." Add "Authorities", "Autos." Add "Automobiles", "Autos." Add "Avenue", "Ave." Add "Avenue", "Ave." Add "Bankruptcy", "Bankr."
        Ü
                      Add "Bankruptcy", "Bankr."
                       Add "Bankruptcies", "Bankrs."
                    Add "Bankruptcles", "Bankrs
Add "Broadcast, "Bd."
Add "Broadcasts", "Broad."
Add "Broadcasts", "Broad."
Add "Brotherhood", "Bhd."
Add "Brotherhoods", "Bhds."
Add "Brothers", "Bros."
Add "Building", "Bldg."
Add "Buildings", "Bldgs."
Add "Buildings", "Bldgs."
Add "Business", "Bus."
Add "Casualty", "Cas."
Add "Center", "Ctr."
Add "Centers", "Ctrs."
Add "Centres", "Ctrs."
Add "Central", "Chem."
Add "Chemicals", "Chems."
Add "Commission", "Comm'r"
Add "Commissioner", "Comm'r"
                       Add "Board", "Bd."
       å.
       t:
                                                                                 "Broad."
                      Add "Commission", "Comm'r"
Add "Committee", "Comm."
Add "Committee", "Comm."
Add "Committees", "Comms."
Add "Company", "Co."
Add "Companies", "Cos."
                     Add "Companies", "Cos."
Add "Consolidated", "Consol."
Add "Construction", "Constr."
Add "Cooperative", "Coops."
Add "Cooperatives", "Coops."
Add "Corporation", "Corp."
Add "Corporation", "Corps."
Add "Department", "Dep't"
Add "Departments", "Dep'ts"
Add "Developer", "Dev."
Add "Developers", "Dev."
Add "Developers", "Dev."
Add "Directors", "Dir."
Add "Distributors", "Distrib."
Add "Distributing", "Distrib."
Add "District", "Dist."
```

Add "District", "Dist." Add "Districts", "Dists." Add "Division", "Div."



Z

```
Add "Divisions", "Divs."
Add "East", "E."
                                     Add "Eastern", "E."
Add "Economic", "Econ."
                                  Add "Economical", "Econ."
Add "Economical", "Econ."
Add "Economies", "Econs."
Add "Education", "Educ."
Add "Educational", "Educ."
Add "Electric", "Elec."
Add "Electricity", "Elec."
Add "Electronics", "Elec."
Add "Electronics", "Elecs."
Add "Engineer", "Eng'r"
Add "Engineers", "Eng'rs"
Add "Engineering", "Eng'g"
Add "Enterprises", "Enters."
Add "Enterprises", "Enters."
Add "Environments", "Env'ts"
Add "Environments", "Env'ts"
Add "Environmental", "Envtl."
Add "Equality", "Equal."
                                       Add "Economical", "Econ."
                                Add "Environmental", "Envtl
Add "Equality", "Equal."
Add "Equipment", "Equip."
Add "Equipments", "Equips."
Add "Examiners", "Exam'r"
Add "Exchanges", "Exch."
Add "Exchanges", "Exchs."
Add "Executors", "Ex'r"
Add "Executors", "Ex'rs"
Add "Executors", "Ex'xs"
Add "Executrix", "Ex'xs"
Add "Federal", "Fed."
Add "Federations", "Fed'ns"
Add "Finance", "Fin."
                                  Add "Federations", "Fed'ns"
Add "Finances", "Fins."
Add "Finances", "Fins."
Add "Financial", "Fin."
Add "Foundation", "Found."
Add "Foundations", "Founds."
Add "General", "Gen."
Add "Guaranty", "Guars."
Add "Guaranties". "Guars."
    ١, ١
                                Add "Guaranty", "Guar."
Add "Guaranty", "Guars."
Add "Hospital", "Hosp."
Add "Hospitals", "Hosps."
Add "Housing", "Hous."
Add "Incorporated", "Inc."
Add "Indemnity", "Indem."
Add "Indemnities", "Indems."
Add "Indempendent", "Indep."
Add "Industries", "Indus."
Add "Industries", "Indus."
Add "Industriel", "Indus."
Add "Information", "Info."
Add "Institute", "Inst."
Add "Institutes", "Insts."
Add "Institutes", "Insts."
Add "Institutions", "Insts."
Add "Institutions", "Inst."
Add "Institutions", "Inst."
Add "Institutions", "Inst."
Add "Institutions", "Inst."
Add "Internationals", "Int'l"
Add "Internationals", "Int'ls"
Add "Investment", "Inv."
  4.6
 M
 à==
 Ü
N
                                   Add "Internationals", "Int' Add "Investment", "Inv." Add "Investments", "Inv." Add "Laboratory", "Lab." Add "Liability", "Liab. Add "Liabilities", "Liabs." Add "Limited", "Ltd." Add "Liabilities", "Litig." Add "Liagation", "Litig." Add "Machine". "Mach "
                                     Add "Machine", "Mach."
Add "Machines", "Machs."
Add "Machinery", "Mach."
                                  Add "Machinery", "Mach."
Add "Manufacturer", "Mfr."
Add "Manufacturers", "Mfrs."
Add "Manufacturing", "Mfg."
Add "Market", "Mkt."
Add "Markets", "Mkts."
Add "Marketing", "Mktg."
Add "Medical", "Med."
Add "Medicines", "Med."
Add "Memorial", "Mem'l"
Add "Memorials", "Mem'ls"
Add "Metropolitan". "Metro."
                                       Add "Metropolitan", "Metro."
                                   Add "Municipal", "Mun."
Add "Mutual", "Mut."
Add "National", "Nat'l"
Add "North", "N."
Add "Northern", "N."
                                   Add "Northern", "N."
Add "Organization", "Org."
Add "Organizations", "Orgs."
Add "Organizing", "Org."
Add "Phacific", "Pac."
Add "Pharmaceutics", "Pharm."
Add "Pharmaceutical", "Pharm."
Add "Product", "Prod."
Add "Products", "Prods."
Add "Production", "Prod."
```

ļ.

ļ.

```
cAbbreviations - 3
```

```
Add "Productions", "Prods."
Add "Professionals", "Padd."
Add "Professionals", "Add "Public", "Pub."
Add "Publishing", "Publ'g"
Add "Railroads", "R.R."
Add "Railways", "Ry."
Add "Railways", "Rys."
Add "Refining", "Ref."
Add "Regional", "Reg'l"
Add "Reproductions", "Reprods."
Add "Reproductions", "Reprods."
Add "Reproductive", "Reprod."
Add "Road", "Rd."
                                              Add "Reproductive", "Repr
Add "Road", "Rd."
Add "Roads", "Rds."
Add "Savings", "Sav."
Add "Schools", "Sch."
Add "Schools", "Sch."
Add "Security", "Sec."
Add "Security", "Sec."
Add "Service", "Serv."
Add "Services", "Servs."
Add "Socials", "Soc."
Add "Socials", "Soc."
Add "Society", "Soc'y"
Add "Societies", "Soc'ys"
Add "South", "S."
Add "South", "S."
                                                   Add "Southern", "S."
Add "Steamship", "S.S."
Add "Steamships", "S.S."
                                                   Add "Street", "St."
Add "Streets", "Sts."
                                                  Add "Streets", "Sts."
Add "Subcommittee", "Subcomm."
Add "Subcommittees", "Subcomms."
Add "Surety", "Sur."
Add "System", "Sys."
Add "Systems", "Sys."
Add "Technologies", "Tech."
Add "Technologies", "Techs."
Add "Telecommunication". "Telecom
                                                  Add "Technologies", "Techs."
Add "Telecommunications", "Telecomm."
Add "Telecommunications", "Telecomms."
Add "Telephone", "Tel."
Add "Telephones", "Tels."
Add "Telegraph", "Tels."
Add "Telegraphs", "Tels."
Add "Temporary", "Temp"
Add "Transcontinental", "Transcon."
        Į,
      Ü
                                                                                        "Transports", "Transp."
"Transports", "Transps."
                                                   Add
                                                   Add "Transports, Transp."
Add "Transports, "Transp."
Add "Uniform", "Unif."
Add "Uniforms", "Unifs."
Add "University", "Univ."
Add "Universities", "Univs."
                                                  Add "Utility", "Util:"
Add "Utilities", "Utils."
Add "West", "W."
Add "Western", "W."
 4=1
initial state of the state of t
                                                   Add "Alabama", "Ala."
Add "Alaska", "Alaska"
                                              Add "Alaska", "Alaska"
Add "American Samoa", "Am. Sam."
Add "Arizona", "Ariz."
Add "Arkansas", "Ark."
Add "California", "Cal."
Add "Canal Zone", "C.Z."
Add "Colorado", "Colo."
Add "Connecticut", "Conn."
Add "Delaware", "Del."
Add "District of Columbia", "D.C."
Add "Blorida", "Fla."
                                                  Add "Florida", "Fla."
Add "Georgia", "Ga."
Add "Guam", "Guam"
Add "Hawaii", "Haw."
Add "Idaho", "Idaho"
                                                  Add "Idaho", "Idano"
Add "Illinois", "Ill."
Add "Indiana", "Ind."
Add "Iowa", "Iowa"
Add "Kansas", "Kan."
Add "Kentucky", "Ky."
                                                     Add "Los Angeles", "L.
Add "Louisiana", "La."
                                                Add "Louisiana", "La."
Add "Maine", "Me."
Add "Maryland", "Md."
Add "Massachusetts", "Mass."
Add "Minnesota", "Minn."
Add "Mississippi", "Miss."
Add "Missouri", "Mo."
Add "Montana", "Mont."
Add "Nevada", "Neb."
Add "New Hampshire", "N.H."
                                                   Add "New Hampshire", "N.H."
Add "New Jersey", "N.J."
Add "New Mexico", "N.M."
```

4

```
cAbbreviations - 4
```

5

```
Add "New York", "N.Y."
               Add "North Carolina", "N.C.
Add "North Dakota", "N.D."
                                                                                                                    "N. Mar. I."
                 Add "Northern Mariana Islands
                 Add "Ohio", "Ohio"
                Add "Oklahoma", "Okla."
Add "Oregon", "Or."
Add "Pennsylvania", "Pa."
               Add "Pennsylvania", "Pa."
Add "Philadelphia", "Phila."
Add "Puerto Rico", "P.R."
Add "Rhode Island", "R.I."
Add "South Carolina", "S.C."
Add "South Dakota", "S.D."
Add "Tennessee", "Tenn."
                Add "Texas", "Tex.'
Add "Utah", "Utah"
               Add "Vermont", "Vtan"
Add "Vermont", "Vt."
Add "Virgin Islands", "V.I."
Add "Virginia", "Va."
Add "Washington", "Wash."
               Add "West Virginia", "W. Va."
Add "Wisconsin", "Wis."
Add "Wyoming", "Wyo."
                 Add "New South Wales", "N.S.W."
                 Add "Queensland", "Queensl."
                Add "South Australia", "S. Austrl."
Add "Tasmania", "Tas."
Add "Victoria", "Vict."
                Add "West Australia", "W. Austrl."
Add "Alberta", "Alta."
                 Add "British Columbia", "B.S."
                Add "Manitoba", "Man."
Add "New Brunswick", "N.B."
Add "Newfoundland", "Nfld."
                 Add "Northwest Territories", "N.W.T."
                 Add "Nova Scotia", "N.S."
                 Add "Ontario", "Ont."
                Add "Prince Edward Island", "P.E.I"
Add "Québec", "Que."
Add "Saskatchewan", "Sask."
              Add "Yukon", "Yuokn"
Add "Afghanistan", "Afg."
Add "Africa", "Afr."
Add "Albania", "Alb."
Add "Albania", "Alg."
Add "Andorra", "Andorra"
Add "Angola", "Angl."
Add "Anguilla", "Anguilla"
Add "Anguilla", "Anguilla"
Add "Armenia", "Arm."
Add "Armenia", "Arm."
Add "Australia", "Austl."
Add "Austraia", "Austl."
Add "Azerbaijan", "Azer."
Add "Bahamas", "Bah."
Add "Bahrain", "Bahr."
Add "Bangladesh", "Bangl."
                            "Yukon", "Yuokn"
 Ü
               Add "Bahrain", "Bahr."
Add "Bangladesh", "Bangl."
Add "Barbados", "Barb."
Add "Belarus", "Belr."
Add "Belize", "Belize"
Add "Belize", "Belize"
Add "Benin", "Benin"
Add "Benin", "Berm."
Add "Bhutan", "Bhutan"
Add "Bolivia", "Bol."
Add "Bosnia & Herregovina"
Ħ
ļ
Pai
                             "Bosnia & Herzegovina", "Bosn. & Herz."
               Add "Botswana", "Bots."
Add "Brazil", "Braz."
Add "Brunei", "Brunei"
Add "Bulgaria", "Bulg."
               Add "Bulgaria", "Bulg."
Add "Burkina Faso", "Burk. Faso"
Add "Burundi", "Burundi"
Add "Cambodia", "Cambodia"
Add "Cameroon", "Cameroon"
Add "Canada", "Can."
Add "Cape Verde", "Cape Verde"
Add "Cayman Islands", "Cayman Is."
                Add "Central African Republic", "Cent. Afr. Rep."
               Add "Chad", "Chad"
Add "Chile", "Chile"
Add "People's Republic of China", "P.R.C."
               Add "People's Republic of China", "P
Add "Colombia", "Colom."
Add "Comoros", "Comoros"
Add "Comgo", "Congo"
Add "Costa Rica", "Costa Rica"
Add "Côte d'Ivoire", "Côte d'Ivoire"
Add "Croatia", "Croat."
Add "Cuba", "Cuba"
Add "Cyprus", "Cyprus"
Add "Czech Republic", "Czech Rep."
               Add "Czech Republic", "Czech Rep."
Add "Denmark", "Den."
Add "Djibouti", "Djib."
Add "Dominica", "Dominica"
               Add "Dominica", "Dominica"
Add "Dominican Republic", "Dom. Rep."
Add "Ecuador", "Ecuador"
Add "El Salvador", "El Sal."
Add "England", "Eng."
Add "Equatorial Guinea", "Eq. Guinea"
Add "Eritrea", "Eri."
Add "Estonia", "Est."
```

```
cAbbreviations - 5
```

N

. 22:22:23

```
Add "Ethiopia", "Eth."
Add "Europe", "Eur."
Add "Falkland Island:
                                                                                                                   alkland Is.
                 Add "Fili", "Fiji"
Add "Finland", "Fin."
Add "Finland", "Fin."
Add "France", "Fr."
Add "Cabon", "Gabon"
Add "Gambia", "Gam."
Add "Georgia", "Geor."
Add "Germany", "F.R.G."
                  Add "Federal Republic of Germany", "F.R.G."
Add "Ghana", "Ghana"
                  Add "Gilbraltar", "Gib."
                  Add "Great Britain", "Gr. Brit."
                 Add "Greece", "Greece",
Add "Grenada", "Gren."
Add "Guatemala", "Guat.'
Add "Guinea", "Guinea"
                  Add "Guinea-Bissau", "Guinea-Bissau"
Add "Guyana", "Guy."
Add "Haiti", "Haiti"
                Add "Haiti", "Haiti"
Add "Honduras", "Hond."
Add "Hong Kong", "H.K."
Add "Hungary", "Hung."
Add "Iceland", "Ice."
Add "India", "India"
Add "Indonesia", "Indon."
Add "Iraq", "Iraq"
Add "Iraq", "Iraq"
Add "Irland". "Ir "
                Add "Iraq", "Iraq"
Add "Ireland", "Ir."
Add "Israel", "Isr."
Add "Italy", "Italy"
Add "Jamaica", "Jam."
Add "Jordan", "Jordan"
Add "Yazakhetan" "Kaz
                Add "Kazakhstan", "Kaz."
Add "Kenya", "Kenya"
Add "Kiribati", "Kiribati"
Add "Kwwait", "Kuwait"
               Add "Kuwait", "Kuwait"
Add "Kyrgyzstan", "Kyrg."
Add "Latvia", "Lat."
Add "Lebanon", "Leb."
Add "Lebanon", "Lebcho"
Add "Liberia", "Liber."
Add "Liberia", "Liber."
Add "Libya", "Libya"
Add "Lichtenstein", "Liech."
Add "Macedonia", "Maced."
Add "Madagascar", "Madag."
Add "Malawi", "Malawi"
M
}=:
Ħ
                 Add "Malawi", "Malawi"
Add "Malaysia", "Malay."
Add "Maldives", "Maldives"
                 Add "Mali", "Mali"
Add "Malta", "Malta"
                Add "Marshall Islands", "Marsh
Add "Mauritania", "Mauritania"
Add "Mauritius", "Mauritius"
Add "Mexico", "Mex."
Add "Micronesia", "Micr."
Add "Moldova", "Mold."
Add "Monaco", "Monaco"
Add "Monserrat", "Montserrat"
Add "Monsecrat", "Morocco"
                  Add
                                 "Marshall Islands", "Marsh. Is."
                                 "Morocco", "Morocco"
                 Add "Morocco", "morocco"
Add "Mozanbique", "Mozam."
Add "Myanmar", "Myan."
Add "Namibia", "Namib."
Add "Mauru", "Mauru"
Add "Nepal", "Nepal"
                Add "Netherlands", "Neth."
Add "New Zealand", "N.Z."
Add "Nicaragua", "Nicar."
Add "Niger", "Niger"
Add "Nigeria", "Nig."
                 Add "North America", "N. Am."
Add "Northern Ireland", "N. Ir."
Add "North Korea", "N. Korea"
Add "Norway", "Nor."
Add "Oman", "Oman"
                  Add "Pakistan", "Pak.'
Add "Panama", "Pan."
                 Add "Papua New Guinea", "Papua N.G."
Add "Paraguay", "Para."
Add "Peru", "Peru"
Add "Philippines", "Phil."
                  Add "Pitcairn Island", "Pitcairn Is."
                Add "Poland", "Pol."
Add "Portugal", "Port."
Add "Qatar", "Qatar"
Add "Romania", "Rom."
Add "Russia", "Russ."
Add "Rwanda", "Russ."
                Add "Rwanda", "Rwanda"
Add "St. Kitts & Nevis", "St. Kitts & Nevis"
Add "St. Helena", "St. Helena"
Add "St. Lucia", "St. Lucia"
Add "St. Lucia", "St. Lucia"
Add "St. Vincent & the Grenadines", "St. Vincent"
Add "San Marino", "San Marino"
Add "São Tomé and Príncipe", "São Tomé & Príncipe"
Add "Saudi Arabia", "Saudi Arabia"
Add "Satland" "Soct
                  Add "Scotland", "Scot."
```

6

```
cAbbreviations - 6
```

```
Add "Senegal", "Sen."
                   Add "Seychelles", "Sey."
Add "Sierra Leone", "Sierra
Add "Singapore", "Sing."
Add "Slovakia", "Slovk."
Add "Slovenia", "Slovn."
                   Add "Solomo Islands", "Solom. Is."
Add "Somalia", "Somal."
Add "South Africa", "S. Afr."
Add "South Korea", "S. Korea"
                   Add "Spain", "Spain"
Add "Sri Lanka", "Sri Lanka"
                   Add "Sudan", "Sudan"
Add "Suriname", "Surin."
Add "Swaziland", "Swaz."
Add "Sweden", "Swed."
                   Add "Switzerland", "Switz."
                   Add "Syria", "Syria"
Add "Taiwan", "Taiwan"
Add "Tajikistan", "Taj."
Add "Thailand", "Thail."
                   Add "Togo", "Togo"
Add "Tonga", "Tonga"
                   Add "Trinidad and Tobago", "Trin. & Tobago"
Add "Tunisia", "Tunis."
Add "Turkey", "Turk."
                 Add "Tunisia", Junis.
Add "Turkey", "Turk."
Add "Turkmenistan", "Turkm."
Add "Turks and Caicos Islands", "Turks & Caicos Is."
Add "Tuvalu", "Tuvalu"
Add "Uganda", "Uganda"
Add "Ukraine", "Ukr."
Add "United Arab Emirates", "U.A.E."
Add "United Kingdom", "U.K."
Add "United States", "U.S."
Add "Uruguay", "Uru."
Add "Uzbekistan", "Uzb."
Add "Vatican City", "Vatican"
Add "Venezuela", "Venez."
Add "Vietnam", "Vietnam"
                  Add "Vatican City", "Vatican"
Add "Venezuela", "Venez."
Add "Vietnam", "Vietnam"
Add "Brittish Virgin Islands", "Virgin Is."
Add "Wales", "Wales"
Add "Western Samoa", "W. Samoa"
Add "Yemen", "Yemen"
                   Add "Yugoslavia", "Yugo."
                   Add "Zaire", "Zaire"
Add "Zambia", "Zambia"
Add "Zimbabwe", "Zimb."
        Į,
       ş÷ŗ
       ind If
End=Sub
Friend Sub Add(FullName As String, AbrvName As String, Optional ByVal Key As Variant)
      Tim bcAbbrNew As cAbbreviation
       set bcAbbrNew = New cAbbreviation
      With bcAbbrNew
                  .FullName = FullName
      Abry End With
                    .AbrvName = AbrvName
```

End Sub

micolAbbreviations.Add bcAbbrNew, Key

```
cBlueCheckInstance - 1
'-- Copyright 2001 by Robert L. Jacobson.
Option Explicit
Private mmswOriginalSelection As Word Range
Public Sub Start()
    Dim bcCitationBuilder As cCitationBuilder
     Dim bcTimer As New cTimer
    Dim lngStartFrom As Long
    If fOptions.ForCourt = "" Then
        Call ShowOptions
        If fOptions.ForCourt = "" Then Exit Sub
    End If
    Set ErrorForm = New cErrorForm
    Set mmswOriginalSelection = Word.Selection.Range
    Set ActiveDoc = New cDocument
    Call ActiveDoc.Initialize(Word.ActiveDocument)
    lngStartFrom = 1
StartOver:
    ErrorForm.Result = None
    Set bcCitationBuilder = New cCitationBuilder
    Set Citation = bcCitationBuilder.NextCitationFromWord(lngStartFrom)
    Do While Not (Citation Is Nothing)
        Call CheckCaseName
        If ErrorForm.Result = Cancel Then GoTo Cancel Else If ErrorForm.Result = Change Then GoTo StartOver
        Call CheckReporter
        If ErrorForm.Result = Cancel Then GoTo Cancel Else If ErrorForm.Result = Change Then GoTo StartOver
   Ü
   إ
        Call CheckEditor
        If ErrorForm.Result = Cancel Then GoTo Cancel Else If ErrorForm.Result = Change Then GoTo StartOver
   ¥, [
        Call CheckJurAndCourt
   M
        If ErrorForm.Result = Cancel Then GoTo Cancel Else If ErrorForm.Result = Change Then GoTo StartOver
   #==
        Call CheckParallelReporters
   Ü
        If ErrorForm.Result = Cancel Then GoTo Cancel Else If ErrorForm.Result = Change Then GoTo StartOver
        Call CheckDate
        If ErrorForm.Result = Cancel Then GoTo Cancel Else If ErrorForm.Result = Change Then GoTo StartOver
   Ξ
        Call CheckClauseOrder
        If ErrorForm.Result = Cancel Then GoTo Cancel Else If ErrorForm.Result = Change Then GoTo StartOver
  tu
        lngStartFrom = Citation.CitationEnd + 1
        Set Citation = bcCitationBuilder.NextCitationFromWord(lngStartFrom)
  Loop
Cancel:
    Call EndBlueCheck
End Sub
Public Sub ShowOptions()
    fOptions.Show vbModal
End Sub
Public Sub EndBlueCheck()
    Dim strNumberOfChanges As String
    ErrorForm.Hide
    If Not ErrorForm.Result = Cancel Then
        Select Case ErrorForm.ChangesMade
    Case Is = 0
                 strNumberOfChanges = "No changes were made."
             Case Is < 13
   strNumberOfChanges = Choose(ErrorForm.ChangesMade, "One change was made.", "Two changes were made.", "Three changes were ma ", "Four changes were made.", "Five changes were made.", "Six changes were made.", "Seven changes were made.", "Eight changes were made." "Nine changes were made.", "Twelve changes were made.", "Twelve changes were made.")
de."
             Case Else
                 strNumberOfChanges = ErrorForm.ChangesMade & " changes were made."
        End Select
        Call MsgBox("BlueCheck has finished checking this document. " & strNumberOfChanges, vbInformation, "BlueCheck")
    mmswOriginalSelection.Select
    Clipboard.Clear
    Set ErrorForm = Nothing
```

```
Set ActiveDoc = Nothing
Set Citation = Nothing
Call CloseAllHiddenDocume

End Sub

Private Sub Class_Initialize()

If AbrvsTable10 Is Nothing Then
Set AbrvsTable10.LoadData Table10

End If
If AbrvsTable6 Is Nothing Then
Set AbrvsTable6 = New cAbbreviations
AbrvsTable6.LoadData Table6

End If
If AbrvsAll Is Nothing Then
Set AbrvsAll = New cAbbreviations
AbrvsAll = New cAbbreviations
AbrvsAll.LoadData All
End If

End Sub

Private Sub Class_Terminate()

Jurisdictions.Cleanup
```

Set Jurisdictions = Nothing

cBlueCheckInstance - 2

End Sub

The first provide graph is the state of the

\*\*\*\*\*

```
cErrorForm - 1
                                                                                                                                                       10
'-- Copyright 2001 by Robert L. Jacobson.
Option Explicit
Private mlngChangesMade As Long
Private mbcBluebookRules As cMessages
Private mbcErrorMessages As cMessages
Private mstrErrorText As String
Private mstrErrorKey As String
Private mlngHighlightStart As Long
Private mlngHighlightEnd As Long
Private mbolErrorDisplayed As Boolean
Private mcolIgnoreRuleList As Collection
Private mbcSuggestion As cSuggestion
Private mfErrorForm As fErrorForm
Friend Property Get Suggestion() As cSuggestion
     Set Suggestion = mbcSuggestion
End Property
Friend Property Get Result() As bcButtonPress
     Result = mfErrorForm.Result
End Property
Friend Property Let Result(Source As bcButtonPress)
     mfErrorForm.Result = Source
End Property
Friend Property Get ChangesMade() As Long
ChangesMade = mlngChangesMade
End Property
Friend Sub Hide()
    mfErrorForm.Hide
End Sub
Public Sub LoadError(ByVal ErrorKey As String, ByVal HighlightStart As Long, ByVal HighlightEnd As Long, ByVal HighlightEnd As Long, ByVal Cook of String, Optional ByVal
Optional ByVal AAA As String, Optional ByVal BBB As String, Optional ByVal CCC As String, Optional ByVal DDD As String)
     If Not (ActiveDoc.Words.WordsTrim(HighlightEnd) = "") Then
      ا Then HighlightEnd = 0 And ActiveDoc.Words(HighlightEnd + 1) = "." Then HighlightEnd = HighlightEnd + أ
 1
     ŘÍŽ If
     \tilde{\xi}_{--}^{\frac{1}{2}} Load the module-level variables that will be used later.
     ที่อื่อใErrorDisplayed = False
     mlhgHighlightStart = HighlightStart
     mingHighlightEnd = HighlightEnd
     mstrErrorKey = ErrorKey
     f^{\text{BB}} Load the error message and insert the AAA, BBB, CCC and DDDD information into it.
     mstrErrorText = mbcErrorMessages.Item (ErrorKey).MessageText

It AAA <> "" Then mstrErrorText = Replace(mstrErrorText, "AAA", AAA)

LE BBB <> "" Then mstrErrorText = Replace(mstrErrorText, "BBB", BBB)

LE CCC <> "" Then mstrErrorText = Replace(mstrErrorText, "CCC", CCC)

LE DDD <> "" Then mstrErrorText = Replace(mstrErrorText, "CCC", CCC)

FEED DDD <> "" Then mstrErrorText = Replace(mstrErrorText, "DDD", DDD)
     FEF Reset the suggestion Call mbcSuggestion.Reset(Citation.CitationStart, Citation.CitationEnd)
Public Function IgnoreError() As Boolean
    Dim varErrorKey As Variant
    Dim strTruncatedErrorKey As String
     strTruncatedErrorKey = TruncatedErrorKey(mstrErrorKey)
    For Each varErrorKey In mcollgnoreRuleList
         If varErrorKey = strTruncatedErrorKey Then
IgnoreError = True
              Exit Function
         End If
    Next varErrorKey
End Function
Public Sub DisplaySuggestion()
    With mfErrorForm
         Call .AddSuggestion(mbcSuggestion.RTFNormal, mbcSuggestion.RTFHighlight)
         If mbolErrorDisplayed = False Then Call DisplayError
    End With
     '-- Reset the suggestion
    Call mbcSuggestion.Reset(Citation.CitationStart, Citation.CitationEnd)
End Sub
Private Sub DisplayError()
    Dim strReplacementText As String
```

Dim strOriginal As String Dim strNormalRTF As String

```
cErrorForm - 2
```

.cmdChange.SetFocus .cmdChange.Enabled = False 1/

Dim strHighlightRTF As String Dim strRuleKey As String '-- Select the citation in the original word document.  ${\tt ActiveDoc.Words.Range(Citation.CitationStart,\ Citation.CitationEnd).Select}$ '-- Highlight the citation and display it. strNormalRTF = ActiveDoc.Words.TextRTF(Citation.CitationStart, Citation.CitationEnd) strHighlightRTF = HighlightRTF(ActiveDoc, strNormalRTF, mlngHighlightStart, mlngHighlightEnd)
Call mfErrorForm.AddCitation(strNormalRTF, strHighlightRTF) '-- Substitute the "ORIGINAL" fields in the error message with the modified text. If InStr(1, mstrErrorText, "ORIGINAL", vbBinaryCompare) Then strReplacementText = ActiveDoc.Words(mlngHighlightStart, mlngHighlightEnd)
strReplacementText = FilterText(strReplacementText, "the", "the")
mstrErrorText = Replace(mstrErrorText, "ORIGINAL", strReplacementText) End If '-- Substitute the "SUGGESTION" fields in the error message with the modified text. If InStr(1, mstrErrorText, "SUGGESTION", vbBinaryCompare) Then
 strReplacementText = FilterText(mbcSuggestion.SuggestionText, "a", "an")
 mstrErrorText = Replace(mstrErrorText, "SUGGESTION", strReplacementText) End If '-- Convert the first character of the error message to upper case, and then display the error message. mstrErrorText = Trim\$(mstrErrorText)
mstrErrorText = UCase\$(Left\$(mstrErrorText, 1)) & Right\$(mstrErrorText, Len(mstrErrorText) - 1) mfErrorForm.txtErrorMessage.Text = mstrErrorText '-- Display the rule associated with this rule. strRuleKey = mbcErrorMessages.Item(mstrErrorKey).RuleKey
If strRuleKey = "T.1" Then If Not (Citation.Jurisdiction Is Nothing) Then
If Not (Citation.Court Is Nothing) Then
strRuleKey = "T.1: " & Citation.Jurisdiction & " " & Citation.Court.CourtGroup.FullName Else strRuleKev = "" End If f End If 說 Not (strRuleKey = "") Then mfErrorForm.rtfRule = mbcBluebookRules.Item(strRuleKey).MessageText mbelErrorDisplayed = True End şub Private Function FilterText(ByVal SourceText As String, ByVal ArticleOne As String, ByVal ArticleTwo As String) As String SourceText = Trim\$(SourceText)  $\mathbb{L}_{+}^{\mathbb{Z}_{+}^{2}}$  Len(Trim\$(SourceText)) = 1 Then = Select Case SourceText Case "( [] FilterText = ArticleTwo & " open parenthesis" Ü FilterText = ArticleOne & " close parenthesis" C) Case "[" FilterText = ArticleTwo & " open bracket" ļai. Case FilterText = ArticleOne & " close bracket" FilterText = ArticleOne & " period" Case ". FilterText = ArticleOne & " comma" Case FilterText = ArticleTwo & " open question mark" FilterText = ArticleOne & " semicolon" Case ": FilterText = ArticleOne & " colon" Case bcDBLOUOTE FilterText = ArticleOne & " quotation mark" Case " FilterText = ArticleTwo & " apostrophe" Case "-" FilterText = ArticleOne & " hyphen" FilterText = bcDBLQUOTE & SourceText & bcDBLQUOTE End Select Else FilterText = bcDBLQUOTE & SourceText & bcDBLQUOTE End If End Function Public Sub Activate() If  ${\tt mbcSuggestion.IsDirty}$  Then Call DisplaySuggestion If mbolErrorDisplayed = False Then Call DisplayError With mfErrorForm Call .PrepareData .cmdCancel.Enabled = True .cmdIgnore.Enabled = True .cmdIgnoreRule.Enabled = True .cmdChange.Enabled = True

```
cErrorForm - 3
                  Call .MakeModal
         End With
         Call ProcessResults
End Sub
Private Sub ProcessResults()
         Dim strTruncatedErrorKev
         Select Case mfErrorForm.Result
                  Case Is = Change
                            ActiveDoc.Words.TextRTF(Citation.CitationStart, Citation.CitationEnd) = mfErrorForm.SelectedChangeRTF
                           mlngChangesMade = mlngChangesMade + 1
                  Case Is = IgnoreRule
                           mcolIgnoreRuleList.Add TruncatedErrorKey(mstrErrorKey)
         End Select
End Sub
Private Sub Class_Initialize()
         Set mbcBluebookRules = New cMessages
         Call mbcBluebookRules.OpenFile("Bluebook Rules")
         Set mbcErrorMessages = New cMessages
         Call mbcErrorMessages.OpenFile("Error Messages")
         Set mcollgnoreRuleList = New Collection
         Set mbcSuggestion = New cSuggestion
         Set_mfErrorForm = New fErrorForm
         Load mfErrorForm
Private Sub Class_Terminate()
         Un Foad mfErrorForm
         Set mfErrorForm = Nothing
End Sulb
Private Function HighlightRTF(ByRef SourceDocument As cDocument, ByVal SourceRTF As String, ByVal FirstWord As Long, _
ByValtastWord As Long) As String
         Dim bcRichText As New cRichText
Dim lngFirstChar As Long
         Fim lngLastChar As Long
         Pin IngCharOffset As Long
         talling to the state of the sta
         Or LastWord = 0 Then
HighlightRTF = SourceRTF
         Ēnd If
                  Exit Function
         हैंदें
If SourceDocument Is ActiveDoc Then lngCharOffset = ActiveDoc.Words.FirstChar(Citation.CitationStart) - 1
         {\tt lngFirstChar} = {\tt SourceDocument.Words.FirstChar} ({\tt FirstWord}) - {\tt lngCharOffset}
         lngLastChar = SourceDocument.Words.LastChar(LastWord) - lngCharOffset
         With bcRichText
                   .TextRTF = SourceRTF
                    .SelStart = lngFirstChar
                  SelLength = lngLastChar - lngFirstChar
.SelColor = wdColorRed
HighlightRTF = .TextRTF
         End With
End Function
Private Function TruncatedErrorKey(ErrorKey As String) As String
         If IsNumeric(Right$(mstrErrorKey, 1)) Then
                  TruncatedErrorKey = Trim$(Left$(mstrErrorKey, Len(ErrorKey) - 1))
```

Else

End If

TruncatedErrorKey = mstrErrorKey

Option Explicit

'-- Copyright 2001 by Robert L. Jacobson.

Public MessageName Public MessageText Public RuleKey



March with the A. M. M. March with the March with t And the la i 

End With Next bcMessage Close lngFileNumber

End Sub

```
cMessages - 1
'-- Copyright 2001 by Robert L. Jacobson
Option Explicit
Private mcolItems As Collection
Private mstrFileName As String
Private Const FILE_PATH As String = "C:\BlueCheck\Data\"
Friend Function Item(Index As Variant) As cMessage
         Set Item = mcolItems(Index)
End Function
Friend Sub Add(Item As cMessage, Optional Before, Optional After)
         mcolItems.Add Item, Item.MessageName, Before, After
End Sub
Friend Sub Remove(Index)
         mcolitems.Remove (Index)
End Sub
Friend Property Get FileName() As String
         FileName = mstrFileName
End Property
Public Function NewEnum() As IUnknown
         Set NewEnum = mcolItems.[_NewEnum]
End Function
Friend Sub OpenFile(FileName As String)
         Dim lngFileNumber As Long
         Dim bcMessage As cMessage
         Dim strMessageName As String
         Dim strMessageText As String
         Dim strRuleKey As String
         mstrFileName = FileName
         Set mcolItems = New Collection
        Institution of the control of the co
          Line Input #IngFileNumber, strMessageName
                  Line Input #lngFileNumber, strMessageText
          Line Input #lngFileNumber, strRuleKey
          ğı.
                  Set bcMessage = New cMessage
          Ü
                  With bcMessage
                            .MessageName = strMessageName
          ĮĘ.
                            .MessageText = strMessageText
                            .RuleKey = strRuleKey
          ≝
                  End With
          mcolItems.Add bcMessage, bcMessage.MessageName
         thop Until EOF(lngFileNumber)
Close lngFileNumber
mgtrFileName = FileName
End Sub
Friend Sub SaveFile()
         Dim lngFileNumber As Long
         Dim bcMessage As cMessage
         lngFileNumber = FreeFile
         Open FILE_PATH & mstrFileName & ".txt" For Output As lngFileNumber
         For Each bcMessage In mcolitems
                  With bcMessage
                           Print #lngFileNumber, .MessageName
Print #lngFileNumber, Replace(.MessageText, vbCrLf, "")
Print #lngFileNumber, .RuleKey
```

Call MsgBox("Save complete.", vbOKOnly, "Save complete")

```
cSuggestion - 1
'-- Copyright 2001 by Robert L___Jacobson.
Option Explicit
Private mlngSuggestion() As Long
Private mbolHighlight() As Boolean
Private mbcSuggestion As cDocument
Private mlngFirstWord As Long
Private mlngLastWord As Long
Private mstrSuggestion As String
Private mbolIsDirty As Boolean
Private Const DELETED As Long = -100000000
Private Sub Class_Initialize()
    Set mbcSuggestion = New cDocument
    Call mbcSuggestion.Initialize
End Sub
Friend Property Get IsDirty() As Boolean
    IsDirty = mbolIsDirty
End Property
Friend Property Get SuggestionText() As String
    SuggestionText = mstrSuggestion
End Property
Friend Sub Reset(ByVal FirstWord As Long, ByVal LastWord As Long)
    Dim i As Long
    Dim lngOffset As Long
    mlngFirstWord = FirstWord
    mlngLastWord = LastWord
mistrSuggestion = ""
    Repim mlngSuggestion(mlngFirstWord To mlngLastWord)
    Repim mbolHighlight(mlngFirstWord To mlngLastWord)
     ិងឆ្និំcSuggestion.Range.FormattedText = ActiveDoc.Words.Range(mlngFirstWord, mlngLastWord).FormattedText
    \frac{1}{2}Suggestion.FormattedText = ActiveDoc.Words.Range(mlngFirstWord, mlngLastWord)
    mgOffset = Citation.CitationStart - 1
    For i = mlngFirstWord To mlngLastWord
        mlngSuggestion(i) = i - lngOffset
    Nést i
    ₹Call DebugPrintWords
    mpolisDirty = False
End Şub
Friend Sub Change (ByVal FirstWord As Long, ByVal LastWord As Long, ByVal ReplacementText As String)
    គឺរីក៊ី lngFirstWord As Long
    fin lngLastWord As Long
fin lngFormerWordCount As Long
    Dim lngOffset As Long
    Dim i As Long
    lngFormerWordCount = mbcSuggestion.Words.Count
    lngFirstWord = mlngSuggestion(FirstWord)
    IngLastWord = mlngSuggestion(LastWord)

If mstrSuggestion = "" Then mstrSuggestion = ReplacementText
        If the word before the change start is a punctuation mark, and the change begins with the same punctuation mark, then
        delete the first punctuation mark when making the change.
    If mbcSuggestion.Words(lngFirstWord - 1) = Left$(Trim$(ReplacementText), 1) Then
        lngFirstWord = lngFirstWord - 1
    '-- If the word after the change end is a punctuation mark, and the change ends with the same punctuation mark, then
        delete the later punctuation mark when making the change.
     \label{eq:local_suggestion}  \mbox{If mbcSuggestion.Words(lngLastWord + 1) = Right\$(Trim\$(ReplacementText), 1) Then } 
        lngLastWord = lngLastWord + 1
    End If
    '-- Change the suggestion.
     mbcSuggestion.Words.Highlight(lngFirstWord, lngLastWord) = True
    mbcSuggestion.Words(lngFirstWord, lngLastWord) = ReplacementText
    '-- Update the offset count.
    lngOffset = lngFormerWordCount - mbcSuggestion.Words.Count
    If lngOffset > 0 Then
        '-- The new suggestion is shorter than the old suggestion.
For i = LastWord - lngOffset + 1 To LastWord
            mlngSuggestion(i) = DELETED
        Next i
        For i = LastWord + 1 To mlngLastWord
            mlngSuggestion(i) = mlngSuggestion(i) ~ lngOffset
```

```
cSuggestion - 2
                                                                                                                                         16
         Next i
    ElseIf lngOffset < 0 Then
         '-- The new suggestion is
                                            than the old suggestion
         For i = LastWord + 1 To mln
                                          stWord
            mlngSuggestion(i) = mlngSuggestion(i) - lngOffset
    End If
     Call DebugPrintWords
    mbolIsDirty = True
End Sub
Friend Sub Delete(ByVal FirstWord As Long, ByVal LastWord As Long)
    Dim lngFirstWord As Long
    Dim lngLastWord As Long
    Dim lngOffset As Long
    Dim strSurroundingText As String
    Dim i As Long
    If Not (ActiveDoc.Words.WordsTrim(LastWord) = "") Then
        If ActiveDoc.Words.SpacesAfterWord(LastWord) = 0 And ActiveDoc.Words(LastWord + 1) = "." Then LastWord = LastWord + 1
    If mstrSuggestion = "" Then mstrSuggestion = ActiveDoc.Words(FirstWord, LastWord)
    lngFirstWord = mlngSuggestion(FirstWord)
    lngLastWord = mlngSuggestion(LastWord)
     '-- If the deletion will create an improper combination of punctuation after the words are deleted, then expand the range
        of words to delete to delete one of the improper characters.
    strSurroundingText = mbcSuggestion.Words(lngFirstWord - 1) & mbcSuggestion.Words(lngLastWord + 1)
    Select Case strSurroundingText
        Case "),", "(,", ",.", ".."

lngLastWord = lngLastWord + 1
Case ",,", ",(", ",)"
            lngFirstWord = lngFirstWord - 1
        Case "()"
     ([]
             lngFirstWord = lngFirstWord - 1
             lngLastWord = lngLastWord + 1
    End Select
    , 1
        Delete the words in the suggestion.
    call mbcSuggestion.Words.Delete(IngFirstWord, lngLastWord)
        Update the offset count.
    ligOffset = lngLastWord - lngFirstWord + 1
For i = FirstWord To LastWord
    mlngSuggestion(i) = DELETED
    Far i = LastWord + 1 To mlngLastWord
    ### mlngSuggestion(i) = mlngSuggestion(i) - lngOffset
     Call DebugPrintWords
    mbolIsDirty = True
End Sub
Friend Sub Insert(ByVal InsertBeforeWord As Long, ByVal TextToInsert As String)
    Dim lngInsertBeforeWord As Long
    Dim lngFormerWordCount As Long
    Dim lngOffset As Long
    Dim i As Long
    Dim strPriorWord As String
    Dim strNextWord As String
    lngFormerWordCount = mbcSuggestion.Words.Count
    If InsertBeforeWord > UBound(mlngSuggestion) Then
        lngInsertBeforeWord = mlngSuggestion(UBound(mlngSuggestion)) + 1
    Else
        lngInsertBeforeWord = mlngSuggestion(InsertBeforeWord)
    End If
    If mstrSuggestion = "" Then mstrSuggestion = TextToInsert
    If Left$(TextToInsert, 1) = "(" Then
        strPriorWord = mbcSuggestion.Words(lngInsertBeforeWord - 1)
If strPriorWord = "," Then
            Call Change (InsertBeforeWord - 1, InsertBeforeWord - 1, TextToInsert)
            Exit Sub
        End If
    End If
    If Right$(TextToInsert, 1) = "," Then
        strNextWord = mbcSuggestion.Words(lngInsertBeforeWord)
If strNextWord = "(" Or strNextWord = "," Then
    TextToInsert = Left$(TextToInsert, Len(TextToInsert) - 1)
        End If
    End If
```

'-- Insert the text in the suggestion.

Call mbcSuggestion.Words.Insert(lngInsertBeforeWord, TextToInsert)
lngOffset = lngFormerWordCount - mbcSuggestion.Words.Count

```
cSuggestion - 3
    mbcSuggestion.Words.Highlight(lngInsert) reWord, lngOffset) = True
    '-- Update the offset count.
    For i = InsertBeforeWord To mlngLastWord
        mlngSuggestion(i) = mlngSuggestion(i) - lngOffset
    Next i
     Call DebugPrintWords
    mbolIsDirty = True
End Sub
Friend Sub Transpose(ByVal FirstWord As Long, ByVal LastWord As Long, ByVal InsertBeforeWord As Long)
    Dim strTextToTranspose As String
    Dim strSurroundingText As String
    strSurroundingText = ActiveDoc.Words(FirstWord - 1) & ActiveDoc.Words(LastWord + 1)
    Select Case strSurroundingText
         Case "()"
             FirstWord = FirstWord - 1
             LastWord = LastWord + 1
    strTextToTranspose = ActiveDoc.Words(FirstWord, LastWord)
If mstrSuggestion = "" Then mstrSuggestion = strTextToTranspose
    Call Delete(FirstWord, LastWord)
    Call Insert(InsertBeforeWord, strTextToTranspose)
    mbolIsDirty = True
End Sub
Private Sub DebugPrintWords()
    Dim i As Long
    Daggar Print
    For i = mlngFirstWord To mlngLastWord

| To mlngSuggestion(i) <> DELETED Then
| Debug.Print i & ": ", ActiveDoc.Words(i), mbcSuggestion.Words(mlngSuggestion(i))
     Else
     4
            Debug.Print i & ": ", ActiveDoc.Words(i)
        End If
    Next i
    Debug.Print "ActiveDoc : " & ActiveDoc.Words(mlngFirstWord, mlngLastWord)
Debug.Print "Suggestion: " & mbcSuggestion.Words(mlngSuggestion(mlngFirstWord), mlngSuggestion(mlngLastWord))
End Sub
Publīc Property Get RTFNormal() As String
    RTFNormal = mbcSuggestion.RTF
Public Property Get RTFHighlight() As String
    TO DO: Make this actually display highlighted text strRTFHighlight = HighlightRTF(mbcSuggestion, strRTFNormal, lngTransposedStart, lngTransposedEnd)
    .
RTFHighlight = mbcSuggestion.RTF
End Property
'Private Function HighlightRTF(ByRef SourceDocument As cDocument, ByVal SourceRTF As String, ByVal FirstWord As Long, _
'ByVal LastWord As Long) As String
      Dim bcRichText As New cRichText
      Dim lngFirstChar As Long
      Dim lngLastChar As Long
     Dim lngCharOffset As Long
      If LastWord < FirstWord _
      Or FirstWord = 0 _
Or LastWord = 0 Then
HighlightRTF = SourceRTF
          Exit Function
      End If
      If SourceDocument Is ActiveDoc Then lngCharOffset = ActiveDoc.Words.FirstChar(Citation.CitationStart) - 1
      lngFirstChar = SourceDocument.Words.FirstChar(FirstWord)
      lngLastChar = SourceDocument.Words.LastChar(LastWord)
      With bcRichText
          .TextRTF = SourceRTF
.SelStart = lngFirstChar - lngCharOffset
          .SelLength = lngLastChar - lngFirstChar - lngCharOffset
           .SelColor = wdColorRed
          HighlightRTF = .TextRTF
      End With
'End Function
```

```
fErrorForm - 1
'-- Copyright 2001 by Robert L. Jacobson.
Option Explicit
Public Result As bcButtonPress
Private mstrCitationNormalRTF As String
Private mstrCitationHighlightRTF As String
Private mstrCitationText As String
Private mbolCitationIsHighlight As Boolean
Private mcolSuggestions As Collection
Private mstrAllSuggestionsHighlightRTF As String
Private mstrAllSuggestionsNormalRTF As String
Private mstrAllSuggestionsText As String
Private mbolSuggestionIsHighlight As Boolean
Private mstrSelectedChangeRTF As String
Private mlngActiveSelection As Long
Private mlngSuggestionStart() As Long
Private mlngSuggestionEnd() As Long
Private mbolModal As Boolean
Private Const bcCitationText = -1
Private Const bcSuggestionText = -2
Private Const SUGGESTION_NORMAL As Long = 795
Private Const SUGGESTION_EXPANDED As Long = 1750
Public Property Get SuggestionsCount() As Long
    If mcolSuggestions Is Nothing Then
        SuggestionsCount = 0
        SuggestionsCount = mcolSuggestions.Count
    End If
End Property
Public Property Get SelectedChangeRTF() As String
SallectedChangeRTF = mstrSelectedChangeRTF
End Property
Public Sub AddCitation(ByVal CitationNormalRTF As String, ByVal CitationHighlightRTF As String)
    mggcrCitationNormalRTF = CitationNormalRTF
mstrCitationHighlightRTF = CitationHighlightRTF
    With rtfCitation

TextRTF = CitationHighlightRTF
    mstro
End With
        mstrCitationText = .Text
    mbolCitationIsHighlight = True
End Sili
Publ Tsub AddSuggestion(ByVal SuggestionNormalRTF As String, ByVal SuggestionHighlightRTF As String)
    Th lngSuggestionNumber
    lngSuggestionNumber = SuggestionsCount
    If lngSuggestionNumber = 1 Then
        lblSuggestion.Enabled = True
        rtfSuggestion.TextRTF = ""
    ReDim Preserve mlngSuggestionStart(1 To lngSuggestionNumber)
    ReDim Preserve mlngSuggestionEnd(1 To lngSuggestionNumber)
    With rtfSuggestion
        If lngSuggestionNumber > 1 Then
            Call ExpandSuggestions
             .SelStart = Len(.Text)
             .SelText = vbCrLf
            .SelAlignment = rtfCenter
.SelText = "--- or ---"
.SelText = vbCrLf
             SelAlignment = rtfLeft
        mlngSuggestionStart(lngSuggestionNumber) = .SelStart
.SelRTF = SuggestionHighlightRTF
        mlngSuggestionEnd(lngSuggestionNumber) = .SelStart - 1
    End With
    mbolSuggestionIsHighlight = True
Public Sub PrepareData()
    Dim bcRichText As New cRichText
```

```
19
```

```
fErrorForm - 2
    mstrAllSuggestionsText = rtfS
                                              ion.Te
    mstrAllSuggestionsHighlightRT
                                             fSuggestion.TextRTF
    If SuggestionsCount > 1 Then
         With bcRichText
              .TextRTF = mstrAllSuggestionsHighlightRTF
.SelStart = 1
              .SelLength = Len(.Text)
              .SelColor = vbBlack
              mstrAllSuggestionsNormalRTF = .TextRTF
         End With
    End If
End Sub
Public Sub MakeModal()
    If SuggestionsCount = 1 Then
         mlngActiveSelection = 1
         cmdChange.Enabled = True
         cmdChange.SetFocus
    End If
    Screen.MousePointer = vbDefault
    mbolModal = True
         DoEvents
    Loop Until mbolModal = False
End Sub
Public Sub MakeModeless()
    mbolModal = False
    Screen.MousePointer = vbHourglass
    Set mcolSuggestions = Nothing cincIgnoreRule.Enabled = False
     cmdIgnore.Enabled = False
     chdChange.Enabled = True
    cmdChange.SetFocus
cmdChange.Enabled = False
rtfSuggestion.Text = ""
     rofSuggestion.Locked = True
rofSuggestion.Enabled = True
     rtfCitation.Text = ""
rtfCitation.Locked = True
rtfCitation.Enabled = True
    rtfRule.Text = ""
     twitErrorMessage.Text = ""
     lblSuggestion.Enabled = False
     ContractSuggestions
     DoEvents
End Sub
Private Sub chkShowRule_Click()
    bij lngOffset As Long
     şak
    lngOffset = rtfRule.Height
    If chkShowRule.Value = 0 Then
         rtfRule.Visible = False
         Me.Height = Me.Height - lngOffset
    Else
         rtfRule.Visible = True
         Me.Height = Me.Height + lngOffset
    End If
End Sub
Private Sub cmdCancel_Click()
    Result = Cancel
    Call MakeModeless
    Me.Hide
End Sub
Private Sub cmdChange_Click()
    Select Case mlngActiveSelection
         Case Is >= 1
             mstrSelectedChangeRTF = mcolSuggestions(mlngActiveSelection)
         Case Is = bcCitationText
   mstrSelectedChangeRTF = rtfCitation.TextRTF
Case Is = bcSuggestionText
             mstrSelectedChangeRTF = rtfSuggestion.TextRTF
    End Select
    Result = Change
    Call MakeModeless
End Sub
Private Sub cmdIgnore_Click()
```

```
fErrorForm - 3
    Result = Ignore
    Call MakeModeless
End Sub
Private Sub cmdIgnoreRule_Click()
    Result = IgnoreRule
Call MakeModeless
Private Sub Form_Click()
    Me.SetFocus
End Sub
Private Sub lblCitation_Click()
    Me.SetFocus
End Sub
Private Sub lblSuggestion_Click()
    Me.SetFocus
End Sub
Private Sub Picture1_Click()
End Sub
Private Sub rtfCitation_Click()
    Dim lngSelectionStart As Long
    Dim lngSelectionLength As Long
    It mbolCitationIsHighlight Then
        With rtfCitation
     إية
             lngSelectionStart = .SelStart
     إية
             lngSelectionLength = .SelLength
     LII
            rtfCitation.TextRTF = mstrCitationNormalRTF
            mbolCitationIsHighlight = False
             .Locked = False
    t()
             .SelStart = lngSelectionStart
             .SelLength = lngSelectionLength
        End With
    ₽
    mbolCitationIsHighlight = False
    Éģ If
End Šub
Private Sub rtfCitation_LostFocus()
    ff rtfCitation.Text = mstrCitationText Then
is Call ResetCitation
        If rtfSuggestion.Text = "" Then Call ResetSuggestion
    End If
End Sub
Private Sub rtfCitation_KeyPress(KeyAscii As Integer)
    rtfSuggestion.Text = ""
    rtfSuggestion.Enabled = False
    lblSuggestion.Enabled = False
    If KeyAscii = 13 Then
  KeyAscii = 0
  Call cmdChange_Click
    mlngActiveSelection = bcCitationText
    cmdChange.Enabled = True
    {\tt cmdChange.SetFocus}
    DoEvents
End Sub
Private Sub ResetCitation()
    With rtfCitation
         .Locked = True
.Enabled = True
         .TextRTF = mstrCitationHighlightRTF
    End With
    mbolCitationIsHighlight = True
End Sub
Private Sub txtErrorMessage_Click()
    Me.SetFocus
```

```
fErrorForm - 4
End Sub
Private Sub rtfSuggestion_Click()
    Dim lngSelectionStart As Long
    Dim lngSelectionLength As Long
    Dim i As Long
    Dim lngCursorPosition As Long
    With rtfSuggestion
        If SuggestionsCount = 1 Then
            If mbolSuggestionIsHighlight Then
                 lngSelectionStart = .SelStart
lngSelectionLength = .SelLength
                 .TextRTF = mcolSuggestions(1)
                 mbolSuggestionIsHighlight = False
                 .Locked = False
                 .SelStart = lngSelectionStart
                 .SelLength = lngSelectionLength
            End If
        ElseIf SuggestionsCount > 1 Then
            lngCursorPosition = .SelStart
            mlngActiveSelection = 0
            For i = 1 To SuggestionsCount
                 If lngCursorPosition >= mlngSuggestionStart(i) And lngCursorPosition <= mlngSuggestionEnd(i) Then
                     .SelStart = mlngSuggestionStart(i)
                     . \\ SelLength = mlngSuggestionEnd(i) - mlngSuggestionStart(i) + 1 \\
                     cmdChange.Enabled = True
                     mlngActiveSelection = i
                     Exit For
                 End If
            Next i
            If mlngActiveSelection = 0 Then
                 cmdChange.Enabled = False
    H
                Me.SetFocus
            End If
        End If
    End :
    #==
End Stub
Friend Sub rtfSuggestion_LostFocus()
    fill Little Transfer to the metall Suggestions Text Then Little Call ResetSuggestion End If
End Sub
Private Sub rtfSuggestion_KeyPress(KeyAscii As Integer)
    rtfCitation.Text = ""
    rtfCitation.Enabled = False
    If KeyAscii = 13 Then
KeyAscii = 0
        Call cmdChange_Click
    mlngActiveSelection = bcSuggestionText
    cmdChange.Enabled = True
    cmdChange.SetFocus
    DoEvents
End Sub
Private Sub ResetSuggestion()
    With rtfSuggestion
        .Locked = True
         .Enabled = True
         TextRTF = mstrAllSuggestionsHighlightRTF
    End With
    mbolSuggestionIsHighlight = True
End Sub
Private Sub Form_Load()
    IsOnTop Me.hwnd, True
    chkShowRule.Value = 0
    Me.Show
    Screen.MousePointer = vbHourglass
    DoEvents
```

```
fErrorForm - 5
End Sub
                                            Integer, UnloadMode As Integer)
Private Sub Form_QueryUnload(Canc
      If the user presses the close button from the control menu, stop the form from unloading and instead follow the shutdown
      procedure invoked from the Cancel button.
    If UnloadMode = vbFormControlMenu Then
    cmdCancel.Value = True
         Cancel = True
    Else
         Cancel = False
    End If
End Sub
Friend Sub ExpandSuggestions()
    Dim ctlCurrent As Control
    If Me.rtfSuggestion.Height <> SUGGESTION_EXPANDED Then
        For Each ctlCurrent In Me.Controls
             If TypeOf ctlCurrent Is Line Then
                 ctlCurrent.Y1 = ctlCurrent.Y1 + (SUGGESTION_EXPANDED - SUGGESTION_NORMAL)
ctlCurrent.Y2 = ctlCurrent.Y2 + (SUGGESTION_EXPANDED - SUGGESTION_NORMAL)
                 If ctlCurrent.Top > Me.rtfSuggestion.Top Then ctlCurrent.Top = ctlCurrent.Top + (SUGGESTION_EXPANDED - SUGGESTION_NORMAL)
             End If
        Next ctlCurrent
        Me.Height = Me.Height + (SUGGESTION_EXPANDED - SUGGESTION_NORMAL)
        Me.rtfSuggestion.Height = Me.rtfSuggestion.Height + (SUGGESTION_EXPANDED - SUGGESTION_NORMAL)
    End If
End Sub
Friend Sub ContractSuggestions()
    Dim ctlCurrent As Control
       Me.rtfSuggestion.Height <> SUGGESTION_NORMAL Then
        For Each ctlCurrent In Me.Controls
             If TypeOf ctlCurrent Is Line Then
                 ctlCurrent.Y1 = ctlCurrent.Y1 - (SUGGESTION_EXPANDED - SUGGESTION_NORMAL) ctlCurrent.Y2 = ctlCurrent.Y2 - (SUGGESTION_EXPANDED - SUGGESTION_NORMAL)
     Ü
                 If ctlCurrent.Top > Me.rtfSuggestion.Top Then ctlCurrent.Top = ctlCurrent.Top - (SUGGESTION_EXPANDED - SUGGESTION_NORMAL)
             End If
        Next ctlCurrent
        Me.Height = Me.Height - (SUGGESTION_EXPANDED - SUGGESTION_NORMAL)
    Me.rtfSuggestion.Height = Me.rtfSuggestion.Height - (SUGGESTION_EXPANDED - SUGGESTION_NORMAL)
    Énd If
End Sub
```

Ċ. Į.i

```
fOptions - 1
 '-- Copyright 2001 by Robert L. Jacobson
 Option Explicit
 Private mstrForCourt As String
 Public Property Get ForCourt() As String
      ForCourt = mstrForCourt
 End Property
 Private Sub Form_Load()
     Dim bcJurisdiction As cJurisdiction
     IsOnTop Me.hwnd, True
     For Each bcJurisdiction In Jurisdictions
          If Not (bcJurisdiction.FullName = "Federal") Then cmbState.AddItem (bcJurisdiction.FullName)
     Next bcJurisdiction
      optDocType(0).Value = False
      optDocType(1).Value = False
     optDocType(2).Value = False
. End Sub
 Private Sub cmdOK_Click()
     If optDocType(0).Value = True And cmbState.Text <> "" Then
          mstrForCourt = cmbState.Text
     ElseIf optDocType(1).Value = True Then
    mstrForCourt = "Federal"
     ElseIf optDocType(2).Value = True Then
          mstrForCourt = "None"
     End If
     Me.Visible = False
     Debug.Print mstrForCourt
 End Sub
 Private Sub cmdCancel_Click()
      भू Reset the display to the saved value.
         ect Case mstrForCourt
Case "None"
             optDocType(2).Value = True
      Case "Federal"
      Ħ
         optDocType(1).Value = True
Case ""
      450
              optDocType(0).Value = False
optDocType(1).Value = False
optDocType(2).Value = False
      2
      i.
              cmbState.Enabled = False
              cmdOK.Enabled = False
     Ħ
          Case Else
              optDocType(0).Value = True
     cml
End Select
              cmbState.Text = mstrForCourt
     Mes Visible = False
 End Sub
 Private Sub optDocType_Click(Index As Integer)
     Select Case Index
               -- "For state" selected.
              lblState.Enabled = True
cmbState.Enabled = True
              cmbState.SetFocus
              If cmbState.Text <> "" Then cmdOK.Enabled = True
         Case 1, 2
'-- "For federal" or "other" selected.
              cmbState.Enabled = False
              cmdOK.Enabled = True
     End Select
 End Sub
 Private Sub cmbState_Click()
     If optDocType(0).Value = True And cmbState.Text <> "" Then cmdOK.Enabled = True
```

End Sub

```
mAPIFunctions - 1
Option Explicit
```

Private Const SWP\_NOSIZE = &H1
Private Const SWP\_NOMOVE = &H2
Private Const HWND\_TOPMOST = -1
Private Const HWND\_NOTOPMOST = -2

Private Declare Function SetWindowPos Lib "user32" (ByVal hwnd As Long, \_ ByVal hWndInsertAfter As Long, ByVal x As Long, ByVal y As Long, \_ ByVal cx As Long, ByVal cy As Long, ByVal wFlags As Long) As Long

Public Sub IsOnTop(hwnd As Long, bOnTop As Boolean)

Dim x As Long

If bOnTop Then x = SetWindowPos(hwnd, HWND\_TOPMOST, 0, 0, 0, 0, SWP\_NOMOVE Or SWP\_NOSIZE) x = SetWindowPos(hwnd, HWND\_NOTOPMOST, 0, 0, 0, 0, SWP\_NOMOVE Or SWP\_NOSIZE)
End If

End Sub

ģ. ļ.

'-- Copyright 2001 by Robert L. Jacobson Option Explicit Private mbolStartOfPhraseInitialized As Boolean Private Const CASENAME\_PLACEHOLDER As String = Public Sub CheckCaseName() Dim lngVPos As Long Dim strVText As String Dim strOrigName As String mbolStartOfPhraseInitialized = False If Not Citation.CaseNameClause Is Nothing Then If Not Citation.CaseNameClause.Text = CASENAME\_PLACEHOLDER Then Call CheckIncorrectVersusText If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckMultipleVersus If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckEtAlAndDBA If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckShouldBeExRel If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckShouldBeInRe If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckVersusFollowsProceduralPhrase If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckMultipleProceduralPhrases If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckInRePunctuation If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckExPartePunctuation If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckExRelPunctuation If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Ü Call CheckFirstWordAbbreviated If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub **1**1 If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub N Call CheckDescriptiveTerms If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckUsesStateOf If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckShouldNotUseState If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckShouldUseState If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckCityOf If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckPrepositionalPhraseOfLocation If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckOfAmerica If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckBusinessFirmDesignations If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckUnion If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckCIR If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckShouldAbbreviate If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckUnitedStates If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub Call CheckMissingCaseNameClause If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub End If End If

End Sub

```
Private Sub CheckMissingCaseNameCl;
    '-- If the citation doesn't have
                                        case name clause, then suggest inserting a pla
    If Citation.CaseNameClause Is Nothing Then
        Call ErrorForm.LoadError("CaseName MissingCaseNameClause", 0, 0)
        If Not ErrorForm. IgnoreError Then
            Call ErrorForm.Suggestion.Insert(Citation.CitationStart, "_____ v. ___
            Call ErrorForm.Activate
        End If
    End If
End Sub
Private Sub CheckIncorrectVersusText()
    '-- If the abbreviation for versus is not spelled as "v." with a trailing space, then suggest correcting it.
    Dim i As Long
    Dim strWordTrim As String
    Dim lngVersusEnd As Long
    For i = Citation.CaseNameClause.PartyName(1).Start To Citation.CaseNameClause.ClauseEnd
        strWordTrim = ActiveDoc.Words.WordsTrim(i)
        If strWordTrim = "v"
       If strWordTrim = "v" _
Or strWordTrim = "vs" _
Or strWordTrim = "versus" Then
            lngVersusEnd = ActiveDoc.Words.NextFullWord(i) - 1
            '-- Is "versus" abbreviated incorrectly?
            '>> Jones vs. Smith, 200 U.S. 500, 505 (1980)
            If ActiveDoc.Words(i, lngVersusEnd) <> "v." Then
                Call ErrorForm.LoadError("CaseName IncorrectVersusText A", i, lngVersusEnd)
                If Not ErrorForm.IgnoreError Then
                    {\tt Call \ ErrorForm.Suggestion.Change(i,\ lngVersusEnd,\ "v.")}
     Ü
                    Call ErrorForm.Activate
                    If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
     ١,
                End If
    4.
            '-- Is there no space after the abbreviation of "versus"?
    M
            '>> Jones v.Smith, 200 U.S. 500, 505 (1980)
    jan i
            ElseIf ActiveDoc.Words.SpacesAfterWord(lngVersusEnd) = 0 Then
    Ü
                Call ErrorForm.LoadError("CaseName IncorrectVersusText B", i, lngVersusEnd)
    4
                If Not ErrorForm.IgnoreError Then
                    Call ErrorForm.Suggestion.Change(i, lngVersusEnd, "v.")
    ≅
                    Call ErrorForm.Activate
    ţ.;
                    If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                End If
    M
            End If
    End If
    Next i
End Sab
Private Sub CheckMultipleVersus()
    '-- If the case name has more than one abbreviations of "versus," then suggest deleting the subsequent versus.
    Dim i As Long
    Dim strWordTrim As String
    Dim lngPriorComma As Long
    Dim lngVersusEnd As Long
    If Citation.CaseNameClause.PartiesCount > 1 Then
        For i = Citation.CaseNameClause.PartyName(2).Start To Citation.CaseNameClause.ClauseEnd
            strWordTrim = ActiveDoc.Words.WordsTrim(i)
            If strWordTrim = "v"
            Or strWordTrim = "vs"
            Or strWordTrim = "versus" Then
                '-- Search for a comma that falls between this versus and the first versus.
                lngPriorComma = LocateWord(i - 1, Citation.CaseNameClause.VersusPosition, False, ",")
                '-- If a prior comma was found, then suggest deleting it and all subsequent text.
                '>> Jones v. Smith, Smith v. Jones, 200 U.S. 500, 505 (1980)
                If lngPriorComma > 0 Then
                    Call ErrorForm.LoadError("CaseName MultipleVersus 1", lngPriorComma + 1, Citation.CaseNameClause.ClauseEnd)
                    If Not ErrorForm. IgnoreError Then
                        Call ErrorForm.Suggestion.Delete(IngPriorComma, Citation.CaseNameClause.ClauseEnd)
                        Call ErrorForm.Activate
                        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                '-- Otherwise, just ask the user to fix the error manually
                '>> Jones v. Smith Smith v. Jones, 200 U.S. 500, 505 (1980)
                Else
                    lngVersusEnd = ActiveDoc.Words.NextFullWord(i) - 1
```

```
mCheckCaseName - 3
                      Call ErrorForm.LoadError
                                                    seName MultipleVersus 2", i, lngVersus
                     If Not ErrorFor
                                           oreE
                                                    Then
                         Call Error
                                           ctivate
                          If ErrorFord
                                          sult = Change Or ErrorForm.Result = Cancel Then
                                                                                                it Sub
                      End If
                 End If
            End If
        Next i
    End If
End Sub
Private Sub CheckEtAlAndDBA()
     '-- Rule 10.2.1(a): If the case name contains the phrase "et al." or "d/b/a", then suggest deleting that phrase and the
    remaining text in that party's name.

'>> Franklin et al. v. Amanant, 200 U.S. 500, 505 (1980)

'>> Franklin v. Amanant d/b/a The Man, Inc., 200 U.S. 500, 505 (1980)
    Dim i As Long
    Dim lngPhraseEnd As Long
    Dim lngDeleteStart As Long
    Dim strErrorKey As String
    For i = Citation.CaseNameClause.PartyName(1).Start To Citation.CaseNameClause.ClauseEnd
        lngPhraseEnd = IsStartOfPhrase(i, "etal", True)
        If lngPhraseEnd > 0 Then
             strErrorKey = "CaseName EtAlAndDBA A"
             lngPhraseEnd = IsStartOfPhrase(i, "dba", True)
            If lngPhraseEnd > 0 Then
    strErrorKey = "CaseName EtAlAndDBA B"
             End If
        End If
     If lngPhraseEnd > 0 Then
     47
             If ActiveDoc.Words(i - 1) = "," Then
                 lngDeleteStart = i - 1
     , E
             Else
                 lngDeleteStart = i
     ١,
            End If
            Call ErrorForm.LoadError(strErrorKey, lngDeleteStart, Citation.CaseNameClause.PartyNameAtWord(i).End, ActiveDoc.Words(i, lngPhr
aseEnær)
             If Not ErrorForm.IgnoreError Then
     Ü
                 Call ErrorForm.Suggestion.Delete(lngDeleteStart, Citation.CaseNameClause.PartyNameAtWord(i).End)
     - F=
                 Call ErrorForm.Activate
                 If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
    =
            End If
    ## End If
    Next i
End
    Sub
Private Sub CheckShouldBeExRel()
    Rule 10.2.1(b): If the case name contains the phrases "on... of," "for... of," or "by and through," then suggest changing the
        phrase to "ex rel."
    Dim i As Long
    Dim lngOfLocation As Long
    Dim strWordTrim As String
    Dim lngPhraseEnd As Long
    '-- Look for the phrase "on... of"
    '>> Jones on Behalf of the Application of Smith v. Johnson, 200 U.S. 500, 505 (1980)
    '!!! TO DO: Change this so the second party's name is checked as well.
    For i = Citation.CaseNameClause.PartyName(1).Start To Citation.CaseNameClause.ClauseEnd
        strWordTrim = ActiveDoc.Words.WordsTrim(i)
If strWordTrim = "on" Or strWordTrim = "for" Then
            lngOfLocation = LocateWord(Citation.CaseNameClause.PartyName(1).End, i + 2, True, "of")
            If lngOfLocation > 0 Then
                If ActiveDoc.Words.WordsTrim(lngOfLocation + 1) = "the" Then
                     lngPhraseEnd = lngOfLocation + 1
                     lngPhraseEnd = lngOfLocation
                End If
                 Call ErrorForm.LoadError("CaseName ShouldBeExRel", i, lngPhraseEnd)
                 If Not ErrorForm.IgnoreError Then
                     Call ErrorForm.Suggestion.Change(i, lngPhraseEnd, "ex rel.")
                     Call ErrorForm.Activate
                     If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
            End If
        End If
   Next i
```

```
mCheckCaseName - 4
                                                                                                                                         28
    '-- Look for the phrases "by and through
                                                   d "for the use of"
    '>> Jones by and through Smith v.
For i = Citation.CaseNameClause.R
                                                  200 U.S. 500, 505 (1980)
                                             ame(1).Start To Citation.CaseNameClause.Clau
                                            "byandthrough", False)
        lngOfLocation = IsStartOfPhras
        If lngOfLocation = 0 Then lngOfLocation = IsStartOfPhrase(i, "fortheuseof", False) If lngOfLocation > 0 Then
            Call ErrorForm.LoadError("CaseName ShouldBeExRel", i, lngOfLocation)
            If Not ErrorForm.IgnoreError Then
                 Call ErrorForm.Suggestion.Change(i, lngOfLocation, "ex rel.")
                 Call ErrorForm.Activate
                 If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        End If
    Next i
End Sub
Private Sub CheckShouldBeInRe()
    '-- Rule 10.2.1(b): If the first word of the case name is "in," "petition," or "application" and that word is followed by "of," then suggest changing the phrase to "In re".
    '>> In the Matter of the Application of Smith, 200 U.S. 500, 505 (1980)
    '>> Matter of the Application of Smith, 200 U.S. 500, 505 (1980) 
'>> Petition of Smith, 200 U.S. 500, 505 (1980)
    Dim i As Long
    Dim lngOfLocation As Long
    Dim strFirstWordTrim As String
    Dim strSecondWordTrim As String
    With Citation.CaseNameClause
        strFirstWordTrim = ActiveDoc.Words.WordsTrim(.PartyName(1).Start)
        strSecondWordTrim = ActiveDoc.Words.WordsTrim(.PartyName(1).Start + 1)
     If (strFirstWordTrim = "in" And strSecondWordTrim <> "re") _
     dar Or strFirstWordTrim = "petition" _
""" Or strFirstWordTrim = "application"
        Or strFirstWordTrim = "matter" Then
    £ ...
             lngOfLocation = LocateWord(.ClauseEnd, .PartyName(1).Start + 1, True, "of")
            If lngOfLocation > 0 Then
    M
                 Call ErrorForm.LoadError("CaseName ShouldBeInRe", .PartyName(1).Start, lngOfLocation)
    ļ.
                 If Not ErrorForm.IgnoreError Then
                     Call ErrorForm.Suggestion.Change(.PartyName(1).Start, lngOfLocation, "In re")
    Ü
                     Call ErrorForm.Activate
    -
                     If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                 End If
    ≋
            End If
    4:1
    End If
    ញ្ញុំ With
End Sab
Private Sub CheckVersusFollowsProceduralPhrase()
    held in the procedural phrase. For the suggest deleting the procedural phrase.
    '>> In re Jones v. Smith, 200 U.S. 500, 505 (1980)
    Dim lngPhraseEnd As Long
    With Citation.CaseNameClause
            lngPhraseEnd = IsStartOfPhrase(.PartyName(1).Start, "inre", True)
            If lngPhraseEnd = 0 Then lngPhraseEnd = IsStartOfPhrase(.PartyName(1).Start, "exparte", True)
             If lngPhraseEnd > 0 Then
                 Call ErrorForm.LoadError("CaseName VersusFollowsProceduralPhrase", .PartyName(1).Start, lngPhraseEnd, ActiveDoc.Words(.Part
yName(2).Start, .PartyName(2).End))
                 If Not ErrorForm. IgnoreError Then
                     Call ErrorForm.Suggestion.Delete(.PartyName(1).Start, lngPhraseEnd)
                     Call ErrorForm.Activate
                 End If
            End If
        End If
    End With
End Sub
```

-- Rule 10.2.1(b): If "ex rel." follows a designation of "In re" or "Ex parte," then suggest deleting "ex rel." and all of

Private Sub CheckMultipleProceduralPhrases()

'>> In re Jones ex rel. Smith, 200 U.S. 500, 505 (1980)

the text that follows it.

Dim lngEndOfFirstPhrase As Long Dim lngEndOfSecondPhrase As Long

Dim i As Long

```
With Citation.CaseNameClause

lngEndOfFirstPhrase = IsStartOfPhrase(.
```

If lngPhraseEnd > 0 Then



```
lngEndOfFirstPhrase = IsStartOfPhrase(.PartyName(1).Start, "inre", True)
         If lngEndOfFirstPhrase = 0 Then lngEndOfFirstPhrase = IsStartOfPhrase(.PartyName(1).Start, "exparte", True)
         If lngEndOfFirstPhrase > 0 Then
            For i = lngEndOfFirstPhrase + 1 To .ClauseEnd
                lngEndOfSecondPhrase = IsStartOfPhrase(i, "exrel", True)
                 If lngEndOfSecondPhrase > 0 Then
                     Call ErrorForm.LoadError("CaseName MultipleProceduralPhrases", i, .ClauseEnd, ActiveDoc.Words(i, lngEndOfSecondPhrase),
 Call ErrorForm.Suggestion.Delete(i, .ClauseEnd)
                         Call ErrorForm.Activate
                         If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                     End If
                End If
            Next i
        End If
     End With
 End Sub
 Private Sub CheckInRePunctuation()
     '-- Rule 10.2.1(b): If "In re" is incorrectly punctuated or capitalized, then suggest correcting it.
     '>> In Re. Jones, 200 U.S. 500, 505 (1980)
     Dim lngPhraseEnd As Long
     With Citation.CaseNameClause
     lngPhraseEnd = IsStartOfPhrase(.PartyName(1).Start, "inre", True)
     If lngPhraseEnd > 0 Then
            If ActiveDoc.Words(.PartyName(1).Start, lngPhraseEnd) <> "In re" Then
     .
آ
     4.
                 Call ErrorForm.LoadError("CaseName InRePunctuation", .PartyName(1).Start, lngPhraseEnd)
                 If Not ErrorForm.IgnoreError Then
     U1
                     Call ErrorForm.Suggestion.Change(.PartyName(1).Start, lngPhraseEnd, "In re")
                     Call ErrorForm.Activate
     þ=F
                     If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
     Ü
     4==
            End If
        End If
     End With
 End Sab
Private Sub CheckExPartePunctuation()
     Rule 10.2.1(b): If "Ex parte" is incorrectly punctuated or capitalized, then suggest correcting it.
        Ex Parte Jones, 200 U.S. 500, 505 (1980)
     him lngPhraseEnd As Long
     With Citation.CaseNameClause
         lngPhraseEnd = IsStartOfPhrase(.PartyName(1).Start, "exparte", True)
         If lngPhraseEnd > 0 Then
            If ActiveDoc.Words(.PartyName(1).Start, lngPhraseEnd) <> "Ex parte" Then
                Call ErrorForm.LoadError("CaseName ExPartePunctuation", .PartyName(1).Start, lngPhraseEnd)
                 If Not ErrorForm.IgnoreError Then
                    Call ErrorForm.Suggestion.Change(.PartyName(1).Start, lngPhraseEnd, "Ex parte")
                     Call ErrorForm.Activate
                     If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                 End If
            End If
         End If
     End With
 End Sub
 Private Sub CheckExRelPunctuation()
     '-- Rule 10.2.1(b): If "ex rel." is incorrectly punctuated or capitalized, then suggest correcting it. '>> Smith exrel. Jones, 200 U.S. 500, 505 (1980)
     Dim lngPhraseEnd As Long
     Dim i As Long
     With Citation.CaseNameClause
        For i = .PartyName(1).Start + 1 To .ClauseEnd - 1
            lngPhraseEnd = IsStartOfPhrase(i, "exrel", True)
```

```
mCheckCaseName - 6
                  If ActiveDoc.Werds(i, lngPhr and) <> "ex rel." Then
                       Call Erro
                                        .LoadError("CaseName ExRelPunctuation", i, 1
                                     form. IgnoreError Then
                       If Not Err
                            Call ErrorForm.Suggestion.Change(i, lngPhraseEnd, "ex rel.")
                            Call ErrorForm.Activate
                            If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                  End If
              End If
         Next i
    End With
End Sub
Private Sub CheckFirstWordAbbreviated()
     '-- Rule 10.2.1(c): If the first word of a party name is an abbreviation (either an abbreviation from Table 6 or an
         unrecognized abbreviation) then suggest expanding it.
     '>> Univ. of Minn. v. Smith, 200 U.S. 205, 210 (1980)
    Dim lngParty As Long
    Dim lngNameStart As Long
    Dim lngNameEnd As Long
    With Citation.CaseNameClause
         For lngParty = 1 To .PartiesCount
             IngNameEnd = .PartyName(IngParty).Start
'-- "C.I.R." and "U.S." are handled elsewhere.

If Not (IsStartOfPhrase(IngNameStart, "cir", False) > 0 Or IsStartOfPhrase(IngNameStart, "us", False) > 0) Then IngNameEnd = .PartyName(IngParty).End
                  Call CheckImproperAbbreviation(lngNameStart, lngNameEnd, "CaseName FirstWordAbbreviated")
                  If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
              End If
         Next lngParty
    End With
End Sub
Private Sub CheckThe()
    Rule 10.2.1(d): If the first word of a party name is "The," then suggest deleting it unless it is part of the phrase "fig." "The King," "The Queen," or "The ... case(s)."

The Univ. of Minn. v. Smith, 200 U.S. 205, 210 (1980)
    Dim lngParty As Long
    Dam lngNameStart As Long
    Dim lngThePosition As Long
    With Citation.CaseNameClause
        For lngParty = 1 To .PartiesCount
             lngNameStart = .PartyName(lngParty).Start
     ₿ab
              If ActiveDoc.Words.WordsTrim(lngNameStart) = "the" Then
                  lngThePosition = lngNameStart
    ļ.
                  '-- Is "The" not immediately followed by "King" or "Queen", and not followed by "Case" or "Cases"? If Not (ActiveDoc.Words.WordsTrim(lngThePosition + 1) = "queen" _
Or ActiveDoc.Words.WordsTrim(lngThePosition + 1) = "king" _
                  Or LocateWord(IngThePosition + 1, .ClauseEnd, True, "case", "cases") > 0) Then
                      Call ErrorForm.LoadError("CaseName The", lngThePosition, lngThePosition)
                       If Not ErrorForm. IgnoreError Then
                           Call ErrorForm.Suggestion.Delete(IngThePosition, IngThePosition)
                           Call ErrorForm.Activate
                           If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                      End If
                  End If
             End If
         Next IngParty
    End With
End Sub
Private Sub CheckDescriptiveTerms()
    '-- Rule 10.2.1(e): If the name of a party ends in a word that describes a party, like "administrator," "appellee," or
         "executor," then suggest deleting that word.
    '>> Smith, Trustee v. Jones, 200 U.S. 500, 505 (1980)
    Dim lngParty As Long
    Dim lngNameEnd As Long
    Dim strWordTrim As String
    Dim lngDeleteStart As Long
    For lngParty = 1 To Citation.CaseNameClause.PartiesCount
         lngNameEnd = Citation.CaseNameClause.PartyName(lngParty).End
         If lngNameEnd > Citation.CaseNameClause.PartyName(lngParty).Start Then
```

```
strWordTrim = ActiveDoc_Words.Wo
                                                      rim(lngNameEnd)
             If Len(strWordTrim)
                                          hen
                   -- First, look f
                                         nown descriptive terms.
                  If strWordTrim = "administrator"
Or strWordTrim = "appellee" _
                  Or strWordTrim = "appellant"
                  Or strWordTrim = "executor"
                  Or strWordTrim = "executrix"
                 Or strWordTrim = "licensee" _
Or strWordTrim = "licensor" _
                  Or strWordTrim = "trustee" Then
                      If ActiveDoc.Words(lngNameEnd - 1) = "." Then
                           lngDeleteStart = lngNameEnd - 1
                      E1se
                           lngDeleteStart = lngNameEnd
                      End If
                      Call ErrorForm.LoadError("CaseName DescriptiveTerms A", lngNameEnd, lngNameEnd)
                      If Not ErrorForm. IgnoreError Then
                           Call ErrorForm.Suggestion.Delete(lngDeleteStart, lngNameEnd)
                           Call ErrorForm.Activate
                           If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                      End If
                  '-- Second, identify other descriptive terms by looking to their suffixes, but only if preceded by a comma. ElseIf ActiveDoc.Words(lngNameEnd - 1) = "," Then
                      If Right$(strWordTrim, 2) = "or"
Or Right$(strWordTrim, 3) = "ors"
                      Or Right$(strWordTrim, 3) = "ant"
                      Or Right$(strWordTrim, 4) = "ants"
                      Or Right$(strWordTrim, 2) = "ee"
                      Or Right$(strWordTrim, 3) = "ees"
                      Or Right$(strWordTrim, 3) = "rix"
                      Or Right$(strWordTrim, 5) = "rixes" Then
                           lngDeleteStart = lngNameEnd - 1
                           Call ErrorForm.LoadError("CaseName DescriptiveTerms B", lngNameEnd, lngNameEnd)
                           If Not ErrorForm.IgnoreError Then
                               Call ErrorForm.Suggestion.Delete(IngDeleteStart, IngNameEnd)
                               Call ErrorForm.Activate
                               If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                           End If
     Š= È
     İ
                 End If
             End If
        End If
    Mext lngParty
End និប៊ីចំ
Private Sub CheckUsesStateOf()
        Rule 10.2.1(f): If the case name contains "State of [State]", "Commonwealth of [State]" or "People of [State]", and [state] is the jurisdiction of the citation, suggest deleting "of [state]." If, however, the citation has a different jurisdiction, then suggest deleting "State/Commonwealth/People of."
    Pim i As Long
    Dim strPriorWordTrim As String
    Dim lngOfPosition As Long
    Dim bcMatchingJur As cJurisdiction
    Dim lngJurEnd As Long
    Dim lngDeleteStart As Long
    If ActiveDoc.Words.WordsTrim(i) = "of" Then
             strPriorWordTrim = ActiveDoc.Words.WordsTrim(lngOfPosition - 1)
             If (strPriorWordTrim = "state" Or strPriorWordTrim = "commonwealth" Or strPriorWordTrim = "people") Then
                  Set bcMatchingJur = JurisdictionAtWord(ActiveDoc.Words.NextFullWord(IngOfPosition), lngJurEnd)
                  If Not (bcMatchingJur Is Nothing) Then
                       -- Is the jurisdiction that follows the "State/Commonwealth/People of" phrase the same as the state
                          court for which this is being submitted (if any)?
                      If bcMatchingJur Is Citation.Jurisdiction Then
   '-- If so, suggest deleting "of [jurisdiction]"
   '>> State of Minnesota v. Jones, 200 N.W.2d 200, 205 (Minn. Ct. App. 1990)
                           Call ErrorForm.LoadError("CaseName UsesStateOf A", lngOfPosition, lngJurEnd, AddArticle(bcMatchingJur.FullName))
                           If Not {\tt ErrorForm.IgnoreError} Then
                               Call ErrorForm.Suggestion.Delete(lngOfPosition, lngJurEnd)
                               If ActiveDoc.Words.WordsTrim(lngOfPosition - 2) = "the" Then Call ErrorForm.Suggestion.Delete(lngOfPosition - 2)
, lngOfPosition - 2)
                               Call ErrorForm.Activate
                               If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                           End If
                           '-- Otherwise, suggest deleting "state/commonwealth/people of"
```

```
mCheckCaseName - 8
                                                                                                                                   32
                                                   nnesota, 200 N.W.2d 200, 205 (Win
                                                                                       1980)
                                 es v. State o
                                    Ooc.Words.WordsTrim(lngOfPosition - 2) = "th
                                  eleteStart = lngOfPosition - 2
                         Else
                              lngDeleteStart = lngOfPosition - 1
                         End If
                         Call ErrorForm.LoadError("CaseName UsesStateOf B", lngDeleteStart, lngOfPosition, AddArticle(bcMatchingJur.FullName
))
                         If Not ErrorForm. IgnoreError Then
                              Call ErrorForm.Suggestion.Delete(IngDeleteStart, IngOfPosition)
                              Call ErrorForm.Activate
                              If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                         End If
                     End If
                 End If
            End If
        End If
    Next i
End Sub
Private Sub CheckShouldNotUseState()
    '-- Rule 10.2.1(f): If one party's name is simply "State," "Commonwealth," or "People," but the citation has a federal
        jurisdiction, then ask the user to change that party's name to the name of the state.
    '>> State v. Jones, 200 U.S. 205, 210 (1980)
    Dim lngParty As Long
    Dim lngNameStart As Long
    Dim strWordTrim As String
    If_Not (Citation.Jurisdiction Is Nothing) Then
     If Citation.Jurisdiction.FullName =
                                               "Federal" Then
            With Citation.CaseNameClause
     40
                 '-- Does the party name consist only of "state," "commonwealth" or "people"?
     اَ رَبِّهُ
اَنْ رَبِّهُ
                 For lngParty = 1 To .PartiesCount
     إنجر
                     If .PartyName(lngParty).Start = .PartyName(lngParty).End Then
                         strWordTrim = ActiveDoc.Words.WordsTrim(.PartyName(lngParty).Start)
                         If strWordTrim = "state" Or strWordTrim = "commonwealth" Or strWordTrim = "people" Then
    Pri.
                             Call ErrorForm.LoadError("CaseName ShouldNotUseState", .PartyName(lngParty).Start, .PartyName(lngParty).End)
    Ü
                              If Not ErrorForm.IgnoreError Then
                                  Call ErrorForm.Activate
                                  If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                             End If
    4.1
                         End If
                     End If
    ħ
                Next lngParty
    #==
            End With
    End If
End
Private Sub CheckShouldUseState()
    '-- Rule 10.2.1(f): If one party's name consists only of the name of a state, and that state is the same as the citation's jurisdiction, then suggest changing the name of the state to "State," "Commonwealth," or "People."
    '>> Minnesota v. Jones, 200 N.W.2d 200, 205 (Minn. Ct. App. 1990)
    Dim lngParty As Long
    Dim lngNameStart As Long
    Dim strWordTrim As String
    Dim lngJurEnd As Long
    Dim bcMatchingJur As cJurisdiction
    If Not (Citation. Jurisdiction Is Nothing) Then
        If Citation.Jurisdiction.FullName <> "Federal" Then
            With Citation.CaseNameClause
                 '-- Does the party name consist only of the name or abbreviation of a state, and does that name match the
                     citation's jurisdiction?
lngParty = 1 To .PartiesCount
                     Set bcMatchingJur = JurisdictionAtWord(.PartyName(lngParty).Start, lngJurEnd)
                     If bcMatchingJur Is Citation.Jurisdiction Then
                         If lngJurEnd = .PartyName(lngParty).End Then
                             Call ErrorForm.LoadError("CaseName ShouldUseState", .PartyName(lngParty).Start, .PartyName(lngParty).End, AddAr
ticle(Citation.Jurisdiction.FullName))
                             If Not ErrorForm.IgnoreError Then
                                  Call ErrorForm.Suggestion.Change(.PartyName(lngParty).Start, .PartyName(lngParty).End, "State")
                                  Call ErrorForm.DisplaySuggestion
                                  Call ErrorForm.Suggestion.Change(.PartyName(lngParty).Start, .PartyName(lngParty).End, "Commonwealth")
                                  Call ErrorForm.DisplaySuggestion
```

Call ErrorForm.Suggestion.Change(.PartyName(lngParty).Start, .PartyName(lngParty).End, "People")

If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub

Call ErrorForm.Activate

End If

End If



End If Next lngParty End With End If Private Sub CheckCityOf() '-- Rule 10.2.1(f): If the name contains "City of," "Town of," "Township of," "Borough of," or "County of" and that phrase is not the first word of a party name, then suggest deleting the phrase. '>> Mayor of the City of Minneapolis v. Jones, 200 U.S. 205, 210 (1980) Dim i As Long Dim lngParty As Long Dim lngPhraseEnd As Long Dim lngPhraseStart As Long With Citation.CaseNameClause For lngParty = 1 To .PartiesCount For i = .PartyName(lngParty).Start + 1 To .PartyName(lngParty).End - 1 lngPhraseEnd = IsStartOfPhrase(i, "cityof", False) If lngPhraseEnd = 0 Then lngPhraseEnd = IsStartOfPhrase(i, "townof", False) If IngPhraseEnd = 0 Then IngPhraseEnd = IsStartOfPhrase(i, "townof", False)

If IngPhraseEnd = 0 Then IngPhraseEnd = IsStartOfPhrase(i, "townof", False)

If IngPhraseEnd = 0 Then IngPhraseEnd = IsStartOfPhrase(i, "townshipof", False)

If IngPhraseEnd = 0 Then IngPhraseEnd = IsStartOfPhrase(i, "boroughof", False)

If IngPhraseEnd = 0 Then IngPhraseEnd = IsStartOfPhrase(i, "countyof", False) If lngPhraseEnd > 0 Then If ActiveDoc.Words.WordsTrim(i - 1) = "the" ThenlngPhraseStart = i - 1Else lngPhraseStart = i End If Call ErrorForm.LoadError("CaseName CityOf", lngPhraseStart, lngPhraseEnd) If Not ErrorForm.IgnoreError Then Call ErrorForm.Suggestion.Delete(IngPhraseStart, IngPhraseEnd) Call ErrorForm.Activate If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub End If ba's End If Next IngParty End With End Sub Private Sub CheckPrepositionalPhraseOfLocation() Ŋ Rule 10.2.1(f): If a party's name contains "of," and the word "of" is not the first or second word in the party's name, then suggest deleting it if it is a prepositional phrase of location.

Jones Corp. of California v. Smith, 200 U.S. 205, 210 (1980) Địm i As Long Địm lngParty As Long Địm bcJurisdiction As cJurisdiction Dim lngEndOfPhrase As Long Dim strPriorWordTrim As String Dim strNextWordTrim As String With Citation.CaseNameClause For lngParty = 1 To .PartiesCount For i = .PartyName(lngParty).Start + 2 To .PartyName(lngParty).End - 1 If ActiveDoc.Words.WordsTrim(i) = "of" Then '-- These exceptions are handled elsewhere. strPriorWordTrim = ActiveDoc.Words.WordsTrim(i - 1) strNextWordTrim = ActiveDoc.Words.WordsTrim(i + 1)
If Not (strPriorWordTrim = "state" Or strPriorWordTrim = "commonwealth" Or strPriorWordTrim = "people") And Not (strNextWordTrim = "america" Or strNextWordTrim = "am") Then Set bcJurisdiction = JurisdictionAtWord(i + 1, lngEndOfPhrase) If Not (bcJurisdiction Is Nothing) Then Call ErrorForm.LoadError("CaseName PrepositionalPhraseOfLocation A", i, lngEndOfPhrase) If Not ErrorForm.IgnoreError Then Call ErrorForm.Suggestion.Delete(i, lngEndOfPhrase) Call ErrorForm.Activate If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub End If Call ErrorForm.LoadError("CaseName PrepositionalPhraseOfLocation B", i, .PartyName(lngParty).End) If Not ErrorForm.IgnoreError Then Call ErrorForm.Suggestion.Delete(i, .PartyName(lngParty).End) Call ErrorForm.Activate If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub End If End If

If IsStartOfBusinessDesignation = 0 Then IsStartOfBusinessDesignation = IsStartOfPhrase(WordNumber, "rr", True)

```
mCheckCaseName - 11
    If IsStartOfBusinessDesignation = 0 Ther
                                                         tartOfBusinessDesignation = IsStartOfPhrase
                                                                                                                   Number, "ry", True)
    If IsStartOfBusinessDesign n = 0 Then IsStartOfBusinessDesignation = Iss of DfPhrase (MordNumber, "corp", True)

If IsStartOfBusinessDesign n = 0 Then IsStartOfBusinessDesignation = Iss of DfPhrase (WordNumber, "cor", True)

If IsStartOfBusinessDesign on = 0 Then IsStartOfBusinessDesignation = IsStartOfPhrase (WordNumber, "na", True)

If IsStartOfBusinessDesignation = 0 Then IsStartOfBusinessDesignation = IsStartOfPhrase (WordNumber, "fsb", True)
End Function
Private Sub CheckUnion()
     '-- Rule 10.2.1(i): If a party's name has a word indicating a union designation, then suggest that the user consult
         Rule 10.2.1(i) to ensure that it complies with that rule.
    Dim lngParty As Long
    Dim i As Long
    Dim strWordTrim As String
    With Citation.CaseNameClause
         For lngParty = 1 To .PartiesCount
              For i = .PartyName(lngParty).Start To .PartyName(lngParty).End
                   strWordTrim = ActiveDoc.Words.WordsTrim(i)
                   If strWordTrim = "local"
                  Or strWordTrim = "union" _
Or strWordTrim = "international"
                  Or strWordTrim = "brotherhood" Then
                        Call ErrorForm.LoadError("CaseName CheckUnion", .PartyName(lngParty).Start, .PartyName(lngParty).End)
                        If Not ErrorForm.IgnoreError Then
                            Call ErrorForm.Activate
                       End If
                  End If
             Next i
         Next IngParty
    End With
End Sub
Private Sub CheckCIR()
     rule 10.2.1(j): If a party's name starts with "C.I.R." or "Commissioner of Internal Revenue," then suggest changing the
         CIR v. Jones, 200 U.S. 205, 210 (1980)
    Dim lngParty As Long
         lngPhraseEnd As Long
     Ď25
    With Citation.CaseNameClause
     F= For lngParty = 1 To .PartiesCount
    Ξ
              lngPartyStart = .PartyName(lngParty).Start
              lngPhraseEnd = IsStartOfPhrase(lngPartyStart, "cir", True)
     å::
              If lngPhraseEnd = 0 Then lngPhraseEnd = IsStartOfPhrase(lngPartyStart, "commissionerofinternalrevenue", True)
     tu
              If lngPhraseEnd > 0 Then
     tel
Li
                   Call ErrorForm.LoadError("CaseName CIR", lngPartyStart, lngPhraseEnd)
     ja ja ja
                   If Not ErrorForm. IgnoreError Then
                       Call ErrorForm.Suggestion.Change(lngPartyStart, lngPhraseEnd, "Commissioner")
                       Call ErrorForm.Activate
                   End If
              End If
         Next IngParty
    End With
Private Sub CheckShouldAbbreviate()
     '-- Rule 10.2.2: If one party's name contains a full word from Table 6 or 10, or the full name of a jurisdiction, and the word is not the first word of the name of the party, then suggest replacing the word with its abbreviation.
    '>> University of Minnesota v. Jones, 200 U.S. 205, 210 (1980).
    Dim lngParty As Long
    Dim i As Long
    Dim strMatchingAbry As String
    Dim lngNameEnd As Long
    With Citation.CaseNameClause
         For lngParty = 1 To .PartiesCount
              For i = .PartyName(lngParty).Start + 1 To .PartyName(lngParty).End
                   strMatchingAbrv = AbrvForFullName(i, .PartyName(lngParty).End, lngNameEnd)
                   If strMatchingAbrv <> "" And strMatchingAbrv <> "U.S." Then
                        Call ErrorForm.LoadError("CaseName ShouldAbbreviate", i, lngNameEnd)
                       If Not ErrorForm.IgnoreError Then
                            Call ErrorForm.Suggestion.Change(i, lngNameEnd, strMatchingAbrv)
                            Call ErrorForm.Activate
                       End If
                  End If
         Next lngParty
```

Next i

```
End Sub
Private Sub CheckUnitedStates()
    '-- Rule 10.2.2: If "United States" is abbreviated, suggest changing it to "United States."
    '>> JonesCo of U.S. v. Smith, 200 U.S. 205, 210 (1980)
    Dim lngParty As Long
    Dim i As Long
    Dim lngPhraseEnd As Long
    With Citation.CaseNameClause
        For lngParty = 1 To .PartiesCount
            For i = .PartyName(lngParty) Start To .PartyName(lngParty).End
lngPhraseEnd = IsStartOfPhrase(i, "us", True)
                 If lngPhraseEnd > 0 Then
                     Call ErrorForm.LoadError("CaseName UnitedStates", i, lngPhraseEnd)
                     If Not ErrorForm. IgnoreError Then
                          Call ErrorForm.Suggestion.Change(i, lngPhraseEnd, "United States")
                          Call ErrorForm.Activate
                     End If
                 End If
            Next i
        Next lngParty
    End With
End Sub
'Private Sub CheckAbbreviation()
     Dim i As Long
     Dim abrMatch As cAbbreviation
       im bolKnownAbrv As Boolean
     Dim lngPhraseEnd As Long
     4,
    [] Citation.Words.IsAbbreviation(WordNumber) Then
    anb
         ' If the case name contains an abbreviation from Table 6 or Table 10 that is
           punctuated incorrectly, suggest replacing it with the correct punctuation.
    #=
    Ξ
         bolKnownAbrv = False
         Set abrMatch = gTable6.MatchAbrv(WordNumber, , lngPhraseEnd)
         If Not (abrMatch Is Nothing) Then
    M
             If Not Citation.Words(WordNumber, lngPhraseEnd) = abrMatch.FullNameTrim Then
    ## 1
                  bolKnownAbrv = True
    ļ.i
                  If Not Citation.Words.IsMatch(Exact, abrMatch.AbrvName, WordNumber) Then
                      Suggestion.FormattedText = Citation.FormattedText
Call Suggestion.ReplaceWords(WordNumber, lngPhraseEnd, abrMatch.AbrvName)
Call mDisplayError.Change("T.6 Misspelled Abrv", WordNumber, lngPhraseEnd)
If gbolStartOver = True Then Exit Sub
    101
    ļ.L
                  End If
              End If
         End If
         Set abrMatch = gTable10.MatchAbrv(WordNumber, , lngPhraseEnd)
         If Not (abrMatch Is Nothing) Then
              If Not Citation.Words(WordNumber, lngPhraseEnd) = abrMatch.FullNameTrim Then
                  bolKnownAbrv = True
                  If Not Citation.Words.IsMatch(Exact, abrMatch.AbrvName, WordNumber) Then
                       Suggestion.FormattedText = Citation.FormattedText
                      Call Suggestion.ReplaceWords(WordNumber, lngPhraseEnd, abrMatch.AbrvName)
                      Call mDisplayError.Change("T.10 Misspelled Abrv", WordNumber, lngPhraseEnd)
If gbolStartOver = True Then Exit Sub
                  End If
              End If
         End If
          ' If the case name contains an unknown abbreviation, call it to the user's
           attention.
         If bolKnownAbrv = False Then
             For i = WordNumber - 1 To WordNumber - 6 Step -1
                  Set abrMatch = gAllAbbreviations.MatchAbrv(i, , lngPhraseEnd)
                  If Not (abrMatch Is Nothing) Then
                      If lngPhraseEnd >= WordNumber Then bolknownAbrv = True
                      Exit For
                  End If
```

```
mCheckCaseName - 13
              If bolknownAbrv = False Then
                  Call mDisplayError.
                                                   10.2.2 Unknown Abrv", WordNumber, Word
                  If gbolStartOver =
                                             hen Exit Sub
     End If
End Sub
Private Sub CheckImproperAbbreviation(WordNumber As Long, EndOfPartyName As Long, ErrorKey As String)
    Dim colFullNames As Collection
    Dim lngEndOfAbrv As Long
    Dim varFullName As Variant
    Dim strErrorKey As String
    '-- Does a party's name begin with a recognized abbeviation?
    Set colFullNames = FullNamesForAbrvs(WordNumber, EndOfPartyName, lngEndOfAbrv)
    If colFullNames.Count > 0 Then
        If colFullNames.Count = 1 Then
    strErrorKey = ErrorKey & " 2"
        Else
            strErrorKey = ErrorKey & " 3"
        End If
        Call ErrorForm.LoadError(strErrorKey, WordNumber, lngEndOfAbrv)
        If Not ErrorForm. IgnoreError Then
            For Each varFullName In colFullNames
                 Call ErrorForm.Suggestion.Change(WordNumber, lngEndOfAbrv, varFullName)
                 Call ErrorForm.DisplaySuggestion
            Next varFullName
            Call ErrorForm.Activate
            Exit Sub
        End If
   É
    $[]
        Does a party's name begin with a phrase that looks like an abbreviation, but wasn't identified above?
    lagendOfAbrv = IsApparentAbrv(WordNumber, EndOfPartyName)
    If lngEndOfAbrv > 0 Then
        Call ErrorForm.LoadError(ErrorKey & " 1", WordNumber, lngEndOfAbrv)
        If Not ErrorForm.IgnoreError Then
    ģ.L
            Call ErrorForm.Activate
    to
       End If
    end if
Private Function IsStartOfPhrase(FirstWord As Long, PhraseTrim As String, IncludeTrailingPeriod As Boolean) As Long
    Dim lngFirstWord As Long
    Dim lngLastWord As Long
Dim lngPhraseLength As Long
    Dim lngCaseClauseEnd As Long
Static strPhrases() As String
    If ActiveDoc.Words.WordsTrim(FirstWord) = "" Then Exit Function
    lngCaseClauseEnd = Citation.CaseNameClause.ClauseEnd
    If Not mbolStartOfPhraseInitialized Then
        ReDim strPhrases(Citation.CaseNameClause.ClauseStart To lngCaseClauseEnd, 1 To 10)
        For lngFirstWord = Citation.CaseNameClause.PartyName(1).Start To lngCaseClauseEnd
            For lngPhraseLength = 1 To 10
                 lngLastWord = lngFirstWord + lngPhraseLength - 1
                If lngLastWord > lngCaseClauseEnd Then Exit For strPhrases(lngFirstWord, lngPhraseLength) = ActiveDoc.Words.WordsTrim(lngFirstWord, lngLastWord)
            Next lngPhraseLength
        Next lngFirstWord
        mbolStartOfPhraseInitialized = True
    End If
    For lngPhraseLength = 1 To 10
        If strPhrases(FirstWord, lngPhraseLength) = PhraseTrim Then
            IsStartOfPhrase = FirstWord + lngPhraseLength - 1
            If IncludeTrailingPeriod = True Then
                 If ActiveDoc.Words(IsStartOfPhrase + 1) = "." Then IsStartOfPhrase = IsStartOfPhrase + 1
            End If
            Exit For
        End If
    Next lngPhraseLength
End Function
Private Function IsApparentAbrv(WordNumber As Long, EndOfPartyName As Long) As Long
    Dim strWord As String
    Dim strNextWord As String
```

```
"" Then
    If ActiveDoc.Words.WordsTrim
                                      Number)
        strWord = ActiveDoc.Words
                                      dNumber)
        strNextWord = ActiveDoc.Words(WordNumber + 1)
        If ActiveDoc.Words.SpacesAfterWord(WordNumber) = 0 And ActiveDoc.Words(WordNumber + 1) = "." Then
            IsApparentAbrv = WordNumber
            Do While ActiveDoc.Words.SpacesAfterWord(IsApparentAbrv) = 0 And IsApparentAbrv <= EndOfPartyName
                IsApparentAbrv = IsApparentAbrv + 1
            Loop
        ElseIf strWord = UCase(strWord) And Len(strWord) > 1 Then
            IsApparentAbrv = WordNumber
        ElseIf strNextWord = "'" Then
            If ActiveDoc.Words.SpacesAfterWord(WordNumber + 1) = 0 And Not (ActiveDoc.Words(WordNumber + 2) = "s") Then
                IsApparentAbrv = WordNumber + 2
        End If
    End If
End Function
Private Function FullNamesForAbrvs(WordNumber As Long, EndOfPartyName As Long, Optional EndOfAbrv As Long) As Collection
    Dim lngLastWord As Long
    Dim strPhraseTrim As String
    Dim lngEndOfMatch As Long
    Dim lngLongestMatch As Long
    Dim bcAbrv As cAbbreviation
    Dim bcJurisdiction As cJurisdiction
    Set FullNamesForAbrvs = New Collection
    If Not (ActiveDoc.Words.WordsTrim(WordNumber) = "") Then
        For lngLastWord = WordNumber + 9 To WordNumber Step -1
            If lngLastWord <= EndOfPartyName Then</pre>
                If ActiveDoc.Words.WordsTrim(lngLastWord) <> "" Then
                    strPhraseTrim = ActiveDoc.Words.WordsTrim(WordNumber, lngLastWord)
                    For Each bcAbry In AbrysAll
                        If strPhraseTrim = bcAbrv.AbrvNameTrim Then
                             If bcAbrv.AbrvName <> bcAbrv.FullName Then
                                 FullNamesForAbrvs.Add bcAbrv.FullName
                                 EndOfAbrv = lngLastWord
                             End If
                        End If
                    Next bcAbrv
                    For Each bcJurisdiction In Jurisdictions
                        If strPhraseTrim = bcJurisdiction.AbrvNameTrim Then
    If bcJurisdiction.AbrvName <> bcJurisdiction.FullName Then
                                 FullNamesForAbrvs.Add bcJurisdiction.FullName
                                 EndOfAbrv = lngLastWord
                            End If
    N
                        End If
                    Next bcJurisdiction
                    If FullNamesForAbrvs.Count > 0 Then
                        If ActiveDoc.Words(EndOfAbrv + 1) = "." Then EndOfAbrv = EndOfAbrv + 1
                        Exit Function
                    End If
    b.
            End If
        Next lngLastWord
    End If
End Function
Private Function AbrvForFullName (WordNumber As Long, EndOfPartyName As Long, Optional EndOfFullName As Long) As String
    Dim lngLastWord As Long
    Dim bcAbrv As cAbbreviation
    Dim lngLongestMatch As Long
    Dim strPhraseTrim As String
    Dim bcJurisdiction As cJurisdiction
    If Not (ActiveDoc.Words.WordsTrim(WordNumber) = "") Then
        For lngLastWord = WordNumber + 9 To WordNumber Step -1
            If lngLastWord <= EndOfPartyName And ActiveDoc.Words.WordsTrim(lngLastWord) <> "" Then
                strPhraseTrim = ActiveDoc.Words.WordsTrim(WordNumber, lngLastWord)
                For Each bcAbry In AbrysAll
                    If bcAbry.HasAbbreviation Then
                        If strPhraseTrim = bcAbrv.FullNameTrim Then
                            If bcAbrv.AbrvName <> bcAbrv.FullName Then
                                 AbrvForFullName = bcAbrv.AbrvName
                                 EndOfFullName = lngLastWord
                                 Exit Function
                             End If
                        End If
                    End If
                Next bcAbry
                For Each bcJurisdiction In Jurisdictions
```

micClauseEnd = Citation.CaseNameClause.ClauseEnd If Not ActiveDoc.Words.WordsTrim(i) = "" Then £23 Set JurisdictionAtWord = Jurisdictions.Item(ActiveDoc.Words.WordsTrim(FirstWord, i), True, False, False) # s = If Not JurisdictionAtWord Is Nothing Then If ActiveDoc.Words(i + 1) = "." Then EndOfPhrase = i + 1Else EndOfPhrase = i End If Exit For End If End If End If Next i End Function

```
'-- Copyright 2001 by Robert L. Jacobson.
Option Explicit
Public Sub CheckClauseOrder()
    Call CheckReporterClausePosition
    If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
    Call CheckJurisdictionPosition
    If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
    Call CheckCourtPosition
    If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
    Call CheckDatePosition
    If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
Private Sub CheckReporterClausePosition()
     -- If the first reporter clause does not follow the case name clause, then suggest moving all contiguous reporter clauses to
        follow the case name clause.
    Dim bcFirstReporterClause As IClause
    Dim bcLastReporterClause As IClause
    Dim bcCaseNameClause As IClause
    Dim lngMoveToPosition As Long
    If Citation.ReporterClauses.Count > 0 Then
        Set bcFirstReporterClause = Citation.ReporterClauses(1)
        If Not (Citation.CaseNameClause Is Nothing) Then
            Set bcCaseNameClause = Citation.CaseNameClause
            If Not (bcCaseNameClause.NextClause Is bcFirstReporterClause) Then
                Set bcLastReporterClause = Citation.ReporterClauses(1)
                Do While Not (bcLastReporterClause.NextClause Is Nothing)
                    If TypeOf bcLastReporterClause.NextClause Is cClauseReporter Then
                        Set bcLastReporterClause = bcLastReporterClause.NextClause
     آ"و
آ
                    Else
    إية
                        Exit Do
                    End If
    M
                Loop
                If ActiveDoc.Words(bcCaseNameClause.ClauseEnd + 1) = "," Then
    lngMoveToPosition = bcCaseNameClause.ClauseEnd + 2
                Else
                    lngMoveToPosition = bcCaseNameClause.ClauseEnd + 1
                End If
                Call ErrorForm.LoadError("ClauseOrder CheckReporterPosition", bcFirstReporterClause.ClauseStart, bcLastReporterClause.Claus
                If Not ErrorForm.IgnoreError Then
                    Call ErrorForm.Suggestion.Transpose(bcFirstReporterClause.ClauseStart, bcLastReporterClause.ClauseEnd, lngMoveToPositio
    401
                    Call ErrorForm.Activate
    ļ.
                End If
    #21
#21
            End If
    ā,
       End If
    End If
End Sub
Private Sub CheckJurisdictionPosition()
    '-- If the jurisdiction is not the first word in the court date clause, suggest moving it to the correct position.
    Dim bcExpectedPriorClause As IClause
    Dim bolMoveCourt As Boolean
    Dim bolMoveDate As Boolean
    Dim lngMoveToPosition As Long
    If Not (Citation.JurisdictionClause Is Nothing) Then
        '-- Determine which clause should preceed the jurisdiction clause (usually the last reporter clause, but, if there is no
           reporter clause, then the case name clause.)
        If Citation.ReporterClauses.Count > 0 Then
            Set bcExpectedPriorClause = Citation.ReporterClauses(Citation.ReporterClauses.Count)
        ElseIf Not (Citation.CaseNameClause Is Nothing) Then
            Set bcExpectedPriorClause = Citation.CaseNameClause
        End If
         -- Check whether the jurisdiction clause is in the correct position.
        If Not (bcExpectedPriorClause Is Nothing) Then
            If Not (bcExpectedPriorClause.NextClause Is Citation.JurisdictionClause) Then
                '-- Does the court clause follow the jurisdiction clause? If Citation.JurisdictionClause.NextClause Is Citation.CourtClause Then
                    If Not InStr(ActiveDoc.Words(Citation.JurisdictionClause.JurEnd + 1, Citation.CourtClause.CourtStart - 1), ")") Then
                        bolMoveCourt = True
                    End If
                End If
```

mCheckClauseOrder - 1

```
mCheckClauseOrder - 2
                 '-- Does the date cleuse fol
                                                   the court clause?
                If bolMoveCourt =
                                         Then
                     If Citation.Co
                                         ause.NextClause Is Citation.DateClause Then
                                         ctiveDoc.Words(Citation.CourtClause.CourtEnd +
                         If Not InSt
                                                                                              Citation.DateClause.DateStart - 1), ")") Then
                             bolMoveDate = True
                         End If
                     End If
                 '-- Does the date clause follow the jurisdiction clause?
                     If Citation.JurisdictionClause.NextClause Is Citation.DateClause Then
                         If Not InStr(ActiveDoc.Words(Citation.CourtClause.CourtEnd + 1, Citation.DateClause.DateStart - 1), ")") Then
                             bolMoveDate = True
                         End If
                     End If
                 End If
                 lngMoveToPosition = bcExpectedPriorClause.ClauseEnd + 1
                 If ActiveDoc.Words(lngMoveToPosition) = "," Then lngMoveToPosition = lngMoveToPosition + 1 If ActiveDoc.Words(lngMoveToPosition) = "(" Then lngMoveToPosition = lngMoveToPosition + 1
                 If bolMoveDate = True Then
                      >> Jones v. Smith (Minn. Ct. App. 1990), 123 N.W.2d 456
                     Call ErrorForm.LoadError("Dec JurisdictionPos A", Citation.JurisdictionClause.JurStart, Citation.DateClause.DateEnd)
                     If Not ErrorForm. IgnoreError Then
                         Call ErrorForm Suggestion Transpose (Citation JurisdictionClause JurStart, Citation DateClause DateEnd, lngMoveToPos
ition)
                         Call ErrorForm.Activate
                     End If
                 ElseIf bolMoveCourt = True Then
                     '>> Jones v. Smith, Minn, Ct. App., 123 N.W.2d 456 (1990)
                     Call ErrorForm.LoadError("Dec JurisdictionPos B", Citation.JurisdictionClause.JurStart, Citation.CourtClause.CourtEnd)
                     If Not {\tt ErrorForm.IgnoreError} Then
                         Call ErrorForm Suggestion Transpose (Citation JurisdictionClause JurStart, Citation CourtClause CourtEnd, lngMoveToP
osition)
                         Call ErrorForm.Activate
                     End If
     4D
                     '>> Jones v. Smith, Minn., 123 N.W.2d 456 (Ct. App. 1990)
     ₹.
                     Call ErrorForm.LoadError("Dec JurisdictionPos C", Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.Jur
End)
    M
                     If Not ErrorForm. IgnoreError Then
                         Call ErrorForm.Suggestion.Transpose(Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.JurEnd, lngMo
veToPosition)
    ij.
                         Call ErrorForm.Activate
                     End If
    - P=
                End If
    Ξ
    Ċ
            End If
        End If
    Ħ
    End If
End Sub
Private Sub CheckCourtPosition()
    أعث If the court does not follow the jurisdiction or last reporter, then suggest moving it to the correct position.
    Dim bcExpectedPriorClause As IClause
    Dim bolMoveDate As Boolean
    Dim lngMoveToPosition As Long
    If Not (Citation.CourtClause Is Nothing) Then
        '-- Determine which clause should preceed the jurisdiction clause (usually the last reporter clause, but, if there is no
            reporter clause, then the case name clause.)
        If Not (Citation.JurisdictionClause Is Nothing) Then
            Set bcExpectedPriorClause = Citation.JurisdictionClause
        ElseIf Citation.ReporterClauses.Count > 0 Then
            Set bcExpectedPriorClause = Citation.ReporterClauses(Citation.ReporterClauses.Count)
        End If
        '-- Check whether the jurisdiction clause is in the correct position.
        If Not (bcExpectedPriorClause Is Nothing) Then
            If Not (bcExpectedPriorClause.NextClause Is Citation.CourtClause) Then
                    Does the date clause follow the court clause?
                If Citation.CourtClause.NextClause Is Citation.DateClause Then
                     If Not InStr(ActiveDoc.Words(Citation.CourtClause.CourtEnd, Citation.DateClause.DateStart - 1), ")") Then
                         bolMoveDate = True
                     End If
                End If
                lngMoveToPosition = bcExpectedPriorClause.ClauseEnd + 1
                If ActiveDoc.Words(lngMoveToPosition) = "," Then lngMoveToPosition = lngMoveToPosition + 1 If ActiveDoc.Words(lngMoveToPosition) = "(" Then lngMoveToPosition = lngMoveToPosition + 1
                 If bolMoveDate = True Then
                     '>> Jones v. Smith (2d Cir. 1980), 123 F.2d 456
                     Call ErrorForm.LoadError("Dec CourtPos A", Citation.CourtClause.CourtStart, Citation.DateClause.DateEnd)
```

If Not ErrorForm.IgnoreError Then

```
mCheckClauseOrder - 3
                          Call ErrorForm
                                                     .Transpose(Citation.CourtClause.CourtSt
                                                                                                        ation.DateClause.DateEnd, lngMoveToPosition
                          Call ErrorFor
                     End If
                 Else
                      '>> Jones v. Smith, 2d Cir., 123 F.2d 456 (1980)
                     Call ErrorForm.LoadError("Dec CourtPos B", Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd)
                     If Not ErrorForm.IgnoreError Then
                         Call ErrorForm.Suggestion.Transpose(Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd, lngMoveToPositi
on)
                          Call ErrorForm.Activate
                     End If
                 End If
             End If
        End If
    End If
End Sub
Private Sub CheckDatePosition()
    '-- If the date clause does not follow the court clause, jurisdiction clause or last reporter, then suggest moving it to
        the correct position.
    '>> Jones v. Smith, 1980, 123 F.2d 456 (2d Cir.)
    Dim bcExpectedPriorClause As IClause
    Dim lngMoveToPosition As Long
    If Not (Citation.DateClause Is Nothing) Then
         '-- Determine which clause should preceed the jurisdiction clause (usually the last reporter clause, but, if there is no
            reporter clause, then the case name clause.)
       If Not (Citation.CourtClause Is Nothing) Then
            Set bcExpectedPriorClause = Citation.CourtClause
       Set bcExpectedPriorClause = Citation.CourtClause
ElseIf Not (Citation.JurisdictionClause Is Nothing) Then
Set bcExpectedPriorClause = Citation.JurisdictionClau
            Set bcExpectedPriorClause = Citation.JurisdictionClause
       EBISEIf Citation. ReporterClauses. Count > 0 Then
            Set bcExpectedPriorClause = Citation.ReporterClauses(Citation.ReporterClauses.Count)
       End If
       \frac{1}{2} - Check whether the jurisdiction clause is in the correct position.
       If Not (beExpectedPriorClause Is Nothing) Then
            If Not (bcExpectedPriorClause.NextClause Is Citation.DateClause) Then
       Ù
                 lngMoveToPosition = bcExpectedPriorClause.ClauseEnd + 1
If ActiveDoc.Words(lngMoveToPosition) = "," Then lngMoveToPosition = lngMoveToPosition + 1
       #=
                 If ActiveDoc.Words(lngMoveToPosition) = "(" Then lngMoveToPosition = lngMoveToPosition + 1
       Ξ
                 Call ErrorForm.LoadError("Dec DatePos", Citation.DateClause.DateStart, Citation.DateClause.DateEnd)
                 If Not ErrorForm.IgnoreError Then
       Ħ
                     Call ErrorForm.Suggestion.Transpose(Citation.DateClause.DateStart, Citation.DateClause.DateEnd, lngMoveToPosition)
                     Call ErrorForm.Activate
        ***
                 End If
       ļ.
            End If
       End If
```

End≱¥€

End Sub

```
mCheckDate - 1
'-- Copyright 2001 by Robert L. Jace
                                      son.
Option Explicit
Public Sub CheckDate()
    Call CheckDateFormatting
    If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
    Call CheckMissingDate
    If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
Private Sub CheckDateFormatting()
     -- If the date clause specifies the month and date, but the date is formatted incorrectly, then suggest replacing the
       date clause with a date in the correct format.
    '!! TO DO: When support for unpublished reporters is added, check whether a full date is being used for a citation that
        requires only a year, or a year is being used for a citation that requries a full date.
    Dim strDateCorrectFormat As String
    Dim strDateAndYearOnly As String
    Dim strMonthLong As String
    Dim strMonthBluebook As String
    '-- Run this subroutine only if the date is a long date (not just a year), so it is longer than one word.
    If Not (Citation.DateClause Is Nothing) Then
        If Citation.DateClause.DateEnd > Citation.DateClause.DateStart Then
             '-- Check whether the date is formatted correctly.
            strDateCorrectFormat = DateBluebookFormat(Citation.DateClause.FullDate)
            If Citation.DateClause.Text <> strDateCorrectFormat Then
                strDateAndYearOnly = Format$(Citation.DateClause.Text, " d, yyyy")
strMonthBluebook = MonthBluebookFormat(Citation.DateClause.FullDate)
     strMonthLong = Format$(Citation.DateClause.FullDate, "mmmm")
                 '-- Check whether the month is formatted incorrectly and the remainder of the date is formatted correctly. If the only
                    problem is that the month is abbreviated incorrectly, then offer a specific error message suggesting only to
                    replace the month and showing the table of correct abbreviations for months.
    M
                If Right$(Citation.DateClause.Text, Len(strDateAndYearOnly)) = strDateAndYearOnly _
                And Not (strMonthBluebook = ActiveDoc.Words(Citation.DateClause.DateStart)
                Or strMonthBluebook = ActiveDoc.Words(Citation.DateClause.DateStart, Citation.DateClause.DateStart + 1)) Then
    Ù
                       - Display a different error message based on whether the Bluebook-formatted month is abbreviated or
    202
                        is not abbreviated.
    Ξ
                    If ActiveDoc.Words(Citation.DateClause.DateStart + 1) = "." Then
    Ċ
                         '>> Jones v. Smith, 123 N.W.2d 456 (Minn. Jun. 10, 1980)
                        Call ErrorForm.LoadError("Dec DateFormatting A", Citation.DateClause.DateStart, Citation.DateClause.DateEnd, strMon
thLong,
       strMonthBluebook)
                        If Not ErrorForm. IgnoreError Then
                            Call ErrorForm, Suggestion, Change (Citation, DateClause, DateStart, Citation, DateClause, DateEnd, strDateCorrectForm
at) 🚉
    årl
årl
                             Call ErrorForm.Activate
                        End If
                    Else
                         '>> Jones v. Smith, 123 N.W.2d 456 (Minn. August 10, 1980)
                        Call ErrorForm.LoadError("Dec DateFormatting B", Citation.DateClause.DateStart, Citation.DateClause.DateEnd, strMon
thLong, strMonthBluebook)
                        If Not {\tt ErrorForm.IgnoreError} Then
                             Call ErrorForm.Suggestion.Change(Citation.DateClause.DateStart, Citation.DateClause.DateEnd, strDateCorrectForm
at)
                             Call ErrorForm.Activate
                        End If
                    End If
                '-- Otherwise, raise a general error suggesting that the entire date clause be replaced with the correctly-formatted
                '>> Jones v. Smith, 123 N.W.2d 456 (Minn. 6/10/1980)
                Else
                    Call ErrorForm.LoadError("Dec DateFormatting C", Citation.DateClause.DateStart, Citation.DateClause.DateEnd)
                    If Not ErrorForm.IgnoreError Then
                        Call ErrorForm.Suggestion.Change(Citation.DateClause.DateStart, Citation.DateClause.DateEnd, strDateCorrectFormat)
                        Call ErrorForm.Activate
                    End If
                End If
            End If
        End If
    End If
End Sub
Private Function DateBluebookFormat(SourceDate As Variant) As String
```

'-- From the supplied date, returns a string with the date formatted in the correct Bluebook format -- e.g, "Aug. 3, 1970".

```
Dim strDateLongMonth As String
Dim strMonthLong As String
Dim strMonthBluebook As String
```

```
' -- First, format the string into "August 3, 1970" format using the Format function.
    strDateLongMonth = Format$(SourceDate, "mmmm d, yyyy")
    '-- Next, replace the long month with the correct abbreviation for the month. E.g., "August" with "Aug."
    strMonthLong = Format$(SourceDate, "mmmm")
    strMonthBluebook = MonthBluebookFormat(SourceDate)
    If strMonthLong <> strMonthBluebook Then
        DateBluebookFormat = Replace(strDateLongMonth, strMonthLong, strMonthBluebook)
    Else
        DateBluebookFormat = strDateLongMonth
    End If
End Function
Private Function MonthBluebookFormat(SourceDate As Variant) As String
    '-- Returns the correct Bluebook abbreviation for a given month. (See Bluebook page 298.)
    Dim lngMonth As Long
    lngMonth = CLng(Month(SourceDate))
    MonthBluebookFormat = Choose(lngMonth, "Jan.", "Feb.", "Mar.", "Apr.", "May", "June", "July", "Aug.", "Sept.", "Oct.", "Nov.", "Dec.")
End Function
Private Sub CheckMissingDate()
    '-- If there is no date clause, suggest inserting a placeholder for the year.
    '>> Jones v. Smith, 123 N.W.2d 456 (Minn. Ct. App.)
    \frac{1}{4\pi^2} TO DO: When I add support for nonpublished cases, the program should suggest adding a placeholder for unpublished cases \frac{1}{4\pi^2} in the full date (mmm dd, yyyy) format.
     1
    \hat{\mathbf{T}}\hat{\mathbf{t}}Citation.DateClause Is Nothing Then
    Call ErrorForm.LoadError("Dec MissingDate", 0, 0)
    If Not ErrorForm.IgnoreError Then
            If Not (Citation.CourtClause Is Nothing) Then
    -
                Call ErrorForm.Suggestion.Insert(Citation.CourtClause.CourtEnd + 1, "_
            ElseIf Not (Citation.JurisdictionClause Is Nothing) Then
    Ü
                Call ErrorForm.Suggestion.Insert(Citation.JurisdictionClause.JurEnd + 1, "____")
                Call ErrorForm.Suggestion.Insert(AppropriateDatePosition(Citation), "(____
            End If
    =
            Call ErrorForm.Activate
    End If
    ÉÁ If
End Sab
    þaa
```

```
mCheckEditor - 1
'-- Copyright 2001 by Robert L. Jacobs
Option Explicit
Public Sub CheckEditor()
    Dim bcReporterClause As cClauseReporter
    For Each bcReporterClause In Citation.ReporterClauses
        Call CheckMissingEditorClause(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckIncorrectEditorAbrv(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckIncorrectEditor(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckIncorrectEditorVolumeNumber(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckMissingMainReporter(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckParallelEditorShouldBeParenthetical(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
    Next bcReporterClause
End Sub
Private Sub CheckMissingEditorClause(CurrentClause As cClauseReporter)
    '-- If the reporter clause should have an editor parenthetical, but doesn't, then suggest inserting an editor parenthetical.
'>> Jones v. Smith, 40 U.S. 500, 505 (1839)
'>> Jones v. Smith, 2 Ky. 500, 505 (1803)
    Dimi bcExpectedReporter As cReporter
    Dim IngExpectedVolumeNumber As Long
     oldsymbol{\hat{h}}_{i,j} CurrentClause EditorClause Is Nothing Then
        Set bcExpectedReporter = ExpectedEditorReporter(CurrentClause)
     If Not (bcExpectedReporter Is Nothing) Then
            lngExpectedVolumeNumber = ExpectedVolumeNumber(CurrentClause, bcExpectedReporter)
     m
            Call ErrorForm.LoadError("Rep MissingEditorParenthetical", CurrentClause.ClauseStart, CurrentClause.ClauseEnd, ActiveDoc.Words(
CarrenteClause.VolumeNumberLocation), CurrentClause.Reporter.FullName, bcExpectedReporter.FullName)
            If Not ErrorForm. IgnoreError Then
    3
                 Call ErrorForm, Suggestion. Insert (CurrentClause. AbryEnd + 1, ParentheticalText(lngExpectedVolumeNumber, bcExpectedReporter))
                 Call ErrorForm.Activate
            End If
    ħ
    End If
    Bạạd If
End Şub
Private Sub CheckIncorrectEditorAbrv(CurrentClause As cClauseReporter)
    '-- If the editor reporter is not punctuated or spelled correctly, then suggest correcting it.
    '>> Jones v. Smith, 69 U.S. (2 Wall1) 500, 505 (1870)
    If Not (CurrentClause EditorClause Is Nothing) Then
        With CurrentClause.EditorClause
            If .AbrvText <> .Reporter.AbrvName Then
                 Call ErrorForm, LoadError("Rep IncorrectEditorAbry", AbryStart, AbryEnd, Reporter, FullName)
                 If Not ErrorForm. IgnoreError Then
                     Call ErrorForm.Suggestion.Change(.AbrvStart, .AbrvEnd, .Reporter.AbrvName)
                      Call ErrorForm.Activate
                 End If
            End If
        End With
    End If
End Sub
Private Sub CheckIncorrectEditor(CurrentClause As cClauseReporter)
    '-- If the current clause has an associated editor clause, but the editor clause is not a correct editor for the current clause, then suggest deleting the editor clause if an editor clause is not required, or changing the editor
    ' to the correct editor if one is required.
'>> Jones v. Smith, 200 U.S. (10 S. Ct) 500, 505 (1980)
    '>> Jones v. Smith, 50 U.S. (10 S. Ct.) 500, 505 (1805)
    Dim bcExpectedReporter As cReporter
    Dim lngExpectedVolumeNumber As Long
    If Not (CurrentClause.EditorClause Is Nothing) And CurrentClause.VolumeNumber > 0 Then
```

With CurrentClause, EditorClause

'-- If the citation contains a editor reporter clause but is missing an associated main reporter clause, then suggest

' inserting a main reporter clause.
'>> Jones v. Smith, 10 Wall. 500, 505 (1863)

Dim bcMainReporter As cReporter Dim lngMainVolumeNumber As Long Dim bcEditor As cReporter

Next bcEditorReporter
End If

End Function

Private Function ExpectedVolumeNumber(ReporterClause As cClauseReporter, EditorReporter As cReporter) As Long

'-- Return the volume number for an editor that is expected based on the volume number of the main reporter.

If ReporterClause.VolumeNumber > 0 Then
 If EditorReporter.VolumeStart = EditorReporter.VolumeEnd Then
 ExpectedVolumeNumber = 0

End If

End Eunction Ü þ.i

```
mCheckJurAndCourt - 1
'-- Copyright 2001 by Robert L-
                                                    Jacobson.
Option Explicit
Public Sub CheckJurAndCourt()
      Call CheckMissingJurisdiction
      If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
      Call CheckMissingCourt
      If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
      Call CheckInconsistentJurisdictionAndCourt
      If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
      Call CheckExtraneousJurisdiction
      If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
      Call CheckExtraneousCourtAndJurisdiction
      If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
      Call CheckJurisdictionAndCourtSpelling
      If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
      If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
End Sub
Private Sub CheckMissingJurisdiction()
       '-- If the jurisdiction could not be determined, then suggest adding a jurisdiction clause for every jurisdiction that is a
            good match for the reporters, court clause and date. Also suggest adding a court clause if the court could not be
            determined.
      Dim colCompatibleJurisdictions As Collection
      Dim bcJurisdiction As cJurisdiction
      Dim colCompatibleCourts As Collection
      Dim bcCourt As cCourt
      {
m If}^{rac{1}{2}} Citation.Jurisdiction Is Nothing And Citation.JurisdictionClause Is Nothing Then
            If Not (Citation.CourtClause Is Nothing) Then
       4 2 3
       | Fig. '-- If there is a recognized court crass In Inc. | Special Spec
             '-- If there is a recognized court clause in the citation, then only suggest adding a jurisdiction.
       1D
                   Set colCompatibleJurisdictions = CompatibleJurisdictions
                   Select Case colCompatibleJurisdictions.Count
       ile
Fe
                               Call ErrorForm.LoadError("Dec MissingJurisdiction B1", Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd)
       Ξ
                          Case 1
       Ė.
                                Call ErrorForm.LoadError("Dec MissingJurisdiction B2", Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd)
                          Case Is > 1
       Ħ
                                Call ErrorForm.LoadError("Dec MissingJurisdiction B3", Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd)
       t:j
                   End Select
       ļ.
                   If Not ErrorForm.IgnoreError Then
                          For Each bcJurisdiction In colCompatibleJurisdictions
                                Call ErrorForm.Suggestion.Change(Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd, bcJurisdiction.AbrvNam
            & Citation.CourtClause.Text)
                                Call ErrorForm.DisplaySuggestion
                         Next bcJurisdiction
                          Call ErrorForm.Activate
                   End If
            Else
              -- If there is no recognized court clause, then suggest adding a juridisction clause and court clause.
             '>> Jones v. Smith, 123 N.W.2d 456 (1980)
             '>> Jones v. Smith, 123 A.D.2d 456 (1980)
                   Set colCompatibleCourts = CompatibleCourts
                   Select Case colCompatibleCourts.Count
                          Case 0
                                Call ErrorForm.LoadError("Dec MissingJurisdiction A1", 0, 0)
                          Case 1
                               Call ErrorForm.LoadError("Dec MissingJurisdiction A2", 0, 0)
                          Case Is > 1
                                Call ErrorForm.LoadError("Dec MissingJurisdiction A3", 0, 0)
                          End Select
                   If Not ErrorForm.IgnoreError Then
                         For Each bcCourt In colCompatibleCourts
                                Call ErrorForm.Suggestion.Insert(AppropriateJurisdictionPosition(Citation), JurisdictionAndCourtText(bcCourt))
                                Call ErrorForm.DisplaySuggestion
                         Next bcCourt
                          Call ErrorForm.Activate
                   End If
            End If
      End If
End Sub
Private Function JurisdictionAndCourtText(Court As cCourt)
      If Court.JurisdictionImplicit _
```

```
mCheckJurAndCourt - 2
    Or Not (Citation.CourtClause Is Nothing
        JurisdictionAndCourtText =
                                       t.Parent.AbrvName & " " & Court.AbrvName
        JurisdictionAndCourtText =
    End If
End Function
Private Sub CheckMissingCourt()
    '-- If the jurisdiction was determined though parse but the court was not and there is no court clause, then suggest adding a
        court clause for every court that is a good match for the reporters and date.
    '>> Jones v. Smith, 123 F.2d 456 (1980)
    Dim colCompatibleCourts As Collection
    Dim bcCourt As cCourt
    Dim lngInsertionPosition As Long
    If Not Citation.Jurisdiction Is Nothing Then
        If Citation.Court Is Nothing And Citation.CourtClause Is Nothing Then
            Set colCompatibleCourts = CompatibleCourts(Citation.Jurisdiction)
            Select Case colCompatibleCourts.Count
                Case 0
                    Call ErrorForm.LoadError("Dec MissingCourt 1", 0, 0)
                Case 1
                    Call ErrorForm.LoadError("Dec MissingCourt 2", 0, 0)
                Case Is > 1
                    Call ErrorForm.LoadError("Dec MissingCourt 3", 0, 0)
            End Select
            If Not ErrorForm.IgnoreError Then
                lngInsertionPosition = AppropriateCourtPosition(Citation)
                For Each bcCourt In colCompatibleCourts
                    Call ErrorForm.Suggestion.Insert(lngInsertionPosition, bcCourt.AbrvName)
                    Call ErrorForm.DisplaySuggestion
                Next bcCourt
                Call ErrorForm.Activate
    t:
            End If
    End If
    End If
End Sul
Private Sub CheckInconsistentJurisdictionAndCourt()
    If the court clause is inconsistent with the citation's jurisdiction, then suggest either replacing the court clause
    with a compatible jurisdiction, or replacing the jurisdiction clause with a compatible court.
    भीने NB: This sub ONLY checks when there is a court clause that disagrees with a jurisdiction clause.
    Fim bcCourt As cCourt
    Fin bcJurisdiction As cJurisdiction
        Is the court clause's parent jurisdiction different than the jurisdiction clause's jurisdiction?
    If Not (Citation.JurisdictionClause Is Nothing) And Not (Citation.CourtClause Is Nothing) Then
        If Not (Citation.CourtClause.Court.Parent Is Citation.JurisdictionClause.Jurisdiction) Then
    #1
             -- If the court clause's parent jurisdiction is federal and a state jurisdiction clause immediately follows the court clause,
    Seb
                do not flag an error -- this is handled in CheckExtraneousJurisdictionOrCourt.
            If Not (Citation.CourtClause.Court.Parent.FullName = "Federal"
            And Citation.JurisdictionClause.JurStart = ActiveDoc.Words.NextFullWord(Citation.CourtClause.CourtEnd)) Then
                If Citation.CourtClause.Court.Parent Is Citation.Jurisdiction Then
                     >> Jones v. Smith, 123 F.2d 456 (Minn. 2d Cir. 1990)
                    Call ErrorForm.LoadError("Dec InconsistentJurAndCourt 1", Citation.JurisdictionClause.JurStart, Citation.JurisdictionCl
ause.JurEnd, Citation.Jurisdiction.FullName, Citation.CourtClause.Court.FullName, Citation.CourtClause.Text, Citation.JurisdictionClause.Ju
risdiction.FullName)
                ElseIf Citation.CourtClause.Court.JurisdictionImplicit Then
                     >> Jones v. Smith, 123 N.W.2d 456 (Minn. 2d Cir. 1990)
                    Call ErrorForm.LoadError("Dec InconsistentJurAndCourt 2", Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEn
d, Citation.Jurisdiction.FullName, Citation.JurisdictionClause.Text, Citation.CourtClause.Court.FullName)
                Else
                    '>> Jones v. Smith, 123 N.W.2d 456 (Minn. Ct. Cl. 1990)
                    Call ErrorForm.LoadError("Dec InconsistentJurAndCourt 3", Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEn
d, Citation.Jurisdiction.FullName, Citation.JurisdictionClause.Text)
                End If
                If Not ErrorForm. IgnoreError Then
                       Suggest replacing or deleting the jurisdiction.
                    If Citation.CourtClause.Court.JurisdictionImplicit Then
                        {\tt Call\ ErrorForm.Suggestion.Delete(Citation.JurisdictionClause.JurStart,\ Citation.JurisdictionClause.JurEnd)}
                        Call ErrorForm.DisplaySuggestion
                    Else
                        For Each bcJurisdiction In CompatibleJurisdictions
                            Call ErrorForm.Suggestion.Change(Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.JurEnd, bcJu
risdiction.AbrvName)
                            Call ErrorForm. DisplaySuggestion
                        Next bcJurisdiction
                    End If
                    '-- Suggest replacing the court clause
                    For Each bcCourt In CompatibleCourts(Citation.JurisdictionClause.Jurisdiction)
If bcCourt.AbrvName = "" Then
                            \textbf{Call ErrorForm.Suggestion.Delete(Citation.CourtClause.CourtStart,\ Citation.CourtClause.CourtEnd)}
```

```
51
mCheckJurAndCourt - 3
                             Call ErrerForm.L
                                                 aySuggestion
                        Else
                                         rm.Suggestion.Change(Citation.CourtClause.Cou
                                                                                            rt, Citation.CourtClause.CourtEnd, bcCourt.AbrvNa
                             Call Er
me)
                             Call ErrorForm.DisplaySuggestion
                        End If
                    Next bcCourt
                    Call ErrorForm.Activate
            End If
        End If
    End If
End Sub
Private Sub CheckExtraneousJurisdiction()
    '-- Suggest deleting the jurisdiction clause if the jurisdiction is redundant because it is identified by the court clause.
    If Not (Citation. JurisdictionClause Is Nothing) And Not (Citation. CourtClause Is Nothing) Then
        If CourtClauseIDsJurisdiction() Then
            If Citation.Jurisdiction.FullName = "Federal"
            And Citation.JurisdictionClause.Jurisdiction.FullName = "Federal" Then
            '-- If a federal jurisdiction clause is redundant because it is identified by a federal court clause, then suggest deleting
                the jurisdiction clause.
            '>> Jones v. Smith, 123 F.2d 456 (Fed. 8th Cir. 1980)
                Call ErrorForm.LoadError("Dec ExtraneousJurisdiction A", Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.
JurEnd, Citation.Court.FullName)
                If Not ErrorForm.IgnoreError Then
                    Call ErrorForm.Suggestion.Delete(Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.JurEnd)
     C
                    Call ErrorForm.Activate
                End If
     ([]
            ElseIf Citation.Jurisdiction.FullName = "Federal"
     إوج
            And Citation.JurisdictionClause.Jurisdiction.FullName <> "Federal"
     ١,
            And ClausesAreAdjacent(Citation.JurisdictionClause, Citation.CourtClause) Then
                 --- If a non-federal jurisdiction clause is inconsistant with a federal court clause, and the jurisdiction clause
                    immediately follows a federal court clause, then suggest deleting the jurisdiction clause. (If the jurisdiction clause
                    does not immediately follow the court clause, that error is handled by CheckInconsistentJurisdictionAndCourt.)
                '>> Jones v. Smith, 123 F.2d 456 (8th Cir. (Minn.) 1980)
    Ü
Call ErrorForm.L
JurEnd, Citation.Court.FullName)
                Call ErrorForm.LoadError("Dec ExtraneousJurisdiction B", Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.
    Ξ
                If Not ErrorForm.IgnoreError Then
    4.3
                    \textbf{Call ErrorForm.} Suggestion. \textbf{Delete(Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.JurEnd)}
                    Call ErrorForm.Activate
    ħ
                End If
            ElseIf Citation.Jurisdiction.FullName <> "Federal"
            And Citation.JurisdictionClause.Jurisdiction Is Citation.Jurisdiction Then
    in i
                 -- If the state jurisdiction clause is redundant because it is identified by the state court clause, then suggest deleting the jurisdiction clause.
    å=5
                '>> Jones v. Smith, 123 N.W. 456 (N.D. Dakota 1880)
                Call ErrorForm.LoadError("Dec ExtraneousJurisdiction C", Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.
JurEnd, Citation.Court.FullName)
                If Not ErrorForm. IgnoreError Then
                    Call ErrorForm.Suggestion.Delete(Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.JurEnd)
                    Call ErrorForm.Activate
                End If
            End If
        End If
    End If
End Sub
Private Sub CheckExtraneousCourtAndJurisdiction()
    '-- Suggest deleting the court and/or jurisdiction if either is identifed by a reporter clause.
    Dim bcReporterIDingJur As cReporter
    Dim bcReporterIDingCourt As cReporter
    Dim bolExtraneousJurisdiction As Boolean
    Dim bolExtraneousCourt As Boolean
    Dim bolFixCourtAndJurTogether As Boolean
    If Not (Citation.JurisdictionClause Is Nothing) Then
        Set bcReporterIDingJur = ReporterIDingJurisdiction(Citation.Jurisdiction)
        If Not (bcReporterIDingJur Is Nothing) Then bolExtraneousJurisdiction = True
    End If
    If Not (Citation.CourtClause Is Nothing) Then
        Set bcReporterIDingCourt = ReporterIDingCourt(Citation.Court)
        If Not (bcReporterIDingCourt Is Nothing) Then bolExtraneousCourt = True
    If bolExtraneousJurisdiction And bolExtraneousCourt Then
```

```
52
mCheckJurAndCourt - 4
        If Citation.JurisdictionClause.Next
                                                se Is Citation.CourtClause Then bo
                                                                                     xCourt/
                                                                                                 rTogether = True
    End If
    If bolFixCourtAndJurTogether
                                   True Then
         -- If both the jurisdiction and court are redundant because they are identified by a reporter clause, and the court
            clause immediately follows the jurisdition clause, then suggest deleting the jurisdiction clause and court clause
            together.
        '>> Jones v. Smith, 123 Ill. App. 2d 456 (Ill. App. Ct. 1980)
        '>> Jones v. Smith, 123 Ct. Cl. 456 (Fed. Ct. Cl. 1980)
        Call ErrorForm.LoadError("Dec ExtraneousCourtAndJurisdiction A", Citation.JurisdictionClause.JurStart, Citation.CourtClause.CourtEn
d, Citation.Court.FullName, bcReporterIDingJur.FullName)
        If Not ErrorForm.IgnoreError Then
            Call ErrorForm.Suggestion.Delete(Citation.JurisdictionClause.JurStart, Citation.CourtClause.CourtEnd)
            Call ErrorForm.Activate
        End If
    Else
        If bolExtraneousJurisdiction Then
             '-- If the jurisdiction is redundant because it is identified by a reporter clause, then suggest deleting the
                jurisdiction clause.
            '>> Jones v. Smith, 123 U.S. 456 (Fed. 1980)
            '>> Jones v. Smith, 123 Ill. App. 2d 456 (Ill. 1980)
            '>> Jones v. Smith, 123 Dakota 456 (N.D. 1880)
            Call ErrorForm.LoadError("Dec ExtraneousCourtAndJurisdiction B", Citation.JurisdictionClause.JurStart, Citation.JurisdictionCla
use.JurEnd, bcReporterIDingJur.FullName)
            If Not ErrorForm.IgnoreError Then
                Call ErrorForm.Suggestion.Delete(Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.JurEnd)
                Call ErrorForm.Activate
                If ErrorForm.Result = Cancel Or ErrorForm.Result = Change Then Exit Sub
            End If
        ElseIf bolExtraneousCourt Then
            '-- If the court clause is redundant because the court is designated by a reporter clause, then suggest deleting the
                court clause
            '>> Jones v. Smith, 123 Ill. App. 2d 456 (App. Ct. 1980)
            '>> Jones v. Smith, 123 Ct. Cl. 456 (Ct. Cl. 1980)
     ij,
            Call ErrorForm, LoadError("Dec ExtraneousCourtAndJurisdiction A", Citation, CourtClause, CourtStart, Citation, CourtClause, CourtEnd
 If Not ErrorForm.IgnoreError Then
     ١,
                Call ErrorForm.Suggestion.Delete(Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd)
    M
                Call ErrorForm.Activate
            End If
    ļ.
       End If
    End If
End Sub
Private Sub CheckJurisdictionAndCourtSpelling()
    Dim strCorrectJurAbrv As String
    Dim strCorrectCourtAbry As String
    Bim bolFixJurisdiction As Boolean
    Bim bolFixCourt As Boolean
Bim bolFixJurAndCourtTogether As Boolean
       Determine whether the jurisdiction clause should be corrected.
    If Not (Citation.JurisdictionClause Is Nothing) Then
        strCorrectJurAbrv = Citation.JurisdictionClause.Jurisdiction.AbrvName
        If Citation.JurisdictionClause.Text <> strCorrectJurAbrv Then bolFixJurisdiction = True
    End If
    '-- Determine whether the court clause should be corrected.
    If Not (Citation.CourtClause Is Nothing) Then
        strCorrectCourtAbrv = Citation.CourtClause.Court.AbrvName
        If Citation.CourtClause.Text <> strCorrectCourtAbrv Then bolFixCourt = True
    End If
    '-- If either needs to be corrected, then determine whether the jurisdiction clause is adjacent to the court clause and the
        court clause is compatible with the jurisdiction.
    If bolFixJurisdiction Or bolFixCourt Then
        If Not (Citation.CourtClause Is Nothing) And Not (Citation.JurisdictionClause Is Nothing) Then If Citation.CourtClause.Court.Parent Is Citation.JurisdictionClause.Jurisdiction _
            And Citation.JurisdictionClause.NextClause Is Citation.CourtClause Then
                bolFixJurAndCourtTogether = True
            End If
        End If
    End If
    If bolFixJurAndCourtTogether = True Then
    '-- If the court Clause is adjacent to the jurisdiction clause and either or both clauses needs to be corrected, then
       suggest correcting the two clauses simultaneously (as a single unit.)
    '>> Jones v. Smith, 123 N.W.2d 456 (Minn. Ct App. 1980)
        Call ErrorForm.LoadError("Dec JurisdictionAndCourtIDSpelling A", Citation.JurisdictionClause.JurStart, Citation.CourtClause.CourtEn
d, Citation.CourtClause.Court.FullName)
        If Not ErrorForm.IgnoreError Then
            Call ErrorForm.Suggestion.Change(Citation.JurisdictionClause.JurStart, Citation.CourtClause.CourtEnd, strCorrectJurAbry & " " &
 strCorrectCourtAbrv)
            Call ErrorForm.Activate
        End If
    Else
```

Private Function CompatibleJurisdictions() As Collection

```
'-- Otherwise, suggest separ
                                                for the jurisdiction and the court
        '-- Suggest correcting the
                                     urisdiction if appropriate.
        '>> Jones v. Smith, 123 N.W.2d 456 (Minnn. 1980)
        If bolFixJurisdiction = True Then
            Call ErrorForm.LoadError("Dec JurisdictionAndCourtIDSpelling B", Citation.JurisdictionClause.JurStart, Citation.JurisdictionCla
use.JurEnd, Citation.JurisdictionClause.Jurisdiction.FullName)
            If Not ErrorForm.IgnoreError Then
                Call ErrorForm. Suggestion. Change (Citation. JurisdictionClause. JurStart, Citation. JurisdictionClause. JurEnd, strCorrectJurAbr
                If ErrorForm.Result = Cancel Or ErrorForm.Result = Change Then Exit Sub
            End If
        End If
        '-- Suggest correcting the court if appropriate
        '>> Jones v. Smith, 123 F.2d 456 (C.C.A.2d 1980)
        If bolFixCourt = True Then
            Call ErrorForm.LoadError("Dec JurisdictionAndCourtIDSpelling C", Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd
, Citation.CourtClause.Court.FullName)
            If Not ErrorForm.IgnoreError Then
                Call ErrorForm.Suggestion.Change(Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd, strCorrectCourtAbrv)
                Call ErrorForm.Activate
                If ErrorForm.Result = Cancel Or ErrorForm.Result = Change Then Exit Sub
            End If
        End If
    End If
End Sub
Private Sub CheckValidYear()
     تبية
       If the designated year is not within a valid range for the designated court, then request the user to correct the year.
       Jones v. Smith, 123 N.W.2d 456 (Minn. Ct. App. 1950)
    If Not (Citation.Court Is Nothing) Then

If Citation.Year > 0 And Not (Citation.Court.YearStart <= Citation.Year And Citation.Year <= Citation.Court.YearEnd) Then
       Not (Citation.Court Is Nothing) Then
    ĻN
           Call ErrorForm.LoadError("Dec ValidYear A", Citation.DateClause.DateEnd, Citation.DateClause.DateEnd, Citation.DateClause.Year,
 Citation.Court)
            If Not ErrorForm.IgnoreError Then
    Ü
               Call ErrorForm.Suggestion.Change(Citation.DateClause.DateStart, Citation.DateClause.DateEnd, "_____")
                Call ErrorForm.Activate
    #F=
            End If
    ₽
       End If
    i II
End Sab
Private Function CourtClauseIDsJurisdiction() As Boolean
    Not (Citation.CourtClause Is Nothing) Then
       If Citation.CourtClause.Court.JurisdictionImplicit = True Then
            If Citation.CourtClause.Court.Parent Is Citation.Jurisdiction Then
                CourtClauseIDsJurisdiction = True
            End If
        End If
    End If
End Function
Private Function ReporterIDingJurisdiction(Jurisdiction As cJurisdiction) As cReporter
    Dim bcReporterClause As cClauseReporter
    For Each bcReporterClause In Citation.ReporterClauses
        If bcReporterClause.Reporter.ImplicitJurisdiction Is Jurisdiction Then
            Set ReporterIDingJurisdiction = bcReporterClause.Reporter
            Exit Function
        End If
    Next bcReporterClause
End Function
Private Function ReporterIDingCourt (Court As cCourt) As cReporter
    Dim bcReporterClause As cClauseReporter
    For Each bcReporterClause In Citation.ReporterClauses
        If bcReporterClause.Reporter.ImplicitCourt Is Court Then
            Set ReporterIDingCourt = bcReporterClause.Reporter
            Exit Function
       End If
    Next bcReporterClause
End Function
```

```
'-- Initialize the data.
      Set colJurisdictions = New Collection
      strCourtClauseTextTrim = Citation.CourtClause.Text
      Jurisdictions.ScoreReset
       '-- Step through each jurisdiction.
      For Each bcJurisdiction In Jurisdictions
             '-- If there is a court in this jurisdiction with an alias that matches the court clause, then calculate points for the
                   jurisdiction.
            Set bcMatchingCourt = bcJurisdiction.Courts.Item(strCourtClauseTextTrim, True, Citation.DateClause.Year, True)
            If Not (bcMatchingCourt Is Nothing) Then
                     -- Award one point to show that the jurisdiction has a matching court alias.
                   bcJurisdiction.Score = bcJurisdiction.Score + 1
                    -- Award two points for every reporter clause that is compatible with the jurisdiction.
                  bcJurisdiction.Score = bcJurisdiction.Score + 2 * ReportersCompatibleWithCourt(bcMatchingCourt, Citation.ReporterClauses)
                    -- If there are no reporter clauses, then award one point if the citation's year is within the court's date range.

(If there are reporter clauses, then do not perform this test because points were awarded for a similar test in
                         CompatibilityWithReporters.)
                   If Citation.ReporterClauses.Count = 0 Then If Citation.Year > 0 And bcMatchingCourt.YearStart <= Citation.Year And Citation.Yea
r <= bcMatchingCourt.YearEnd Then bcJurisdiction.Score = bcJurisdiction.Score + 1
                   '-- Award one point if the court clause exactly matches the correct abbreviation for the matching court (i.e., is not
                         an incorrect alias.)
                   If bcMatchingCourt.AbrvNameTrim = strCourtClauseTextTrim Then bcJurisdiction.Score = bcJurisdiction.Score + 1
                      - Determine whether this jurisdiction's score is the best score so far.
            End If
      Next bcJurisdiction
      '-- Return a collection of the jurisdictions that have a score within one point of the best score. (A permitted deviation of
            one points includes a jurisdiction if the court name was wrong or the year was wrong, compared to the best matches, but not
      if both were wrong.)
      Set CompatibleJurisdictions = Jurisdictions.ScoresBest(2, 1)
End Function
Private Function CompatibleCourts(Optional Jurisdiction As cJurisdiction) As Collection
      The jurisdiction is the declaration is optional. If jurisdiction is supplied, then only search for compatible courts within that jurisdiction. Otherwise, according to the property of the pro
            within that jurisdiction. Otherwise, search for compatible courts within all jurisdictions.
      Dim bcCourtsToCheck As cCourts
      Dim lngMinimumScore As Long
      Dim bcCourt As cCourt
      Dim bcUniqueCourt As cCourt
      Fin colCourts As Collection
      Dim colUniqueCourts As Collection
Dim bolIsUnique As Boolean
            Determine the correct group of courts to search.
          Jurisdiction Is Nothing Then
            Set bcCourtsToCheck = Jurisdictions.AllCourts
            lngMinimumScore = 2
      Bise
            Set bcCourtsToCheck = Jurisdiction.Courts
            lngMinimumScore = 1
      End If
      '-- Step through each court and award points.
      bcCourtsToCheck.ScoreReset
      For Each bcCourt In bcCourtsToCheck
            '-- Award two points for every reporter clause that is compatible with the jurisdiction.
bcCourt.Score = bcCourt.Score + 2 * ReportersCompatibleWithCourt(bcCourt, Citation.ReporterClauses, Citation.Year)
                - Award one point if the date clause's year is within the court's date range.
            If Citation.Year > 0 And bcCourt.YearStart <= Citation.Year And Citation.Year <= bcCourt.YearEnd Then bcCourt.Score = bcCourt.Score
      Next bcCourt
       '-- Create a collection of courts with scores that meet or exceed the minimum score and with scores within one point of the
            highest score.
      Set colCourts = bcCourtsToCheck.ScoresBest(lngMinimumScore, 1)
      '-- Filter out courts from the same jurisdiction that have the same abbreviation.
      Set colUniqueCourts = New Collection
      For Each bcCourt In colCourts
            bolIsUnique = True
            For Each bcUniqueCourt In colUniqueCourts
                  If bcCourt.Parent Is bcUniqueCourt.Parent Then
                         If bcCourt.AbrvName = bcUniqueCourt.AbrvName Then
                               bolIsUnique = False
                               Exit For
                         End If
                  End If
            Next bcUniqueCourt
            If bollsUnique = True Then colUniqueCourts.Add bcCourt
      Set CompatibleCourts = colUniqueCourts
```

```
mCheckParallelReporters - 1
'-- Copyright 2001 by Robert L
                                 Jacobson.
Option Explicit
Private mcolExpectedGroupCodes As Collection
Private mbolUseParallel As Boolean
Private mbolRulesDiffer As Boolean
Private mbolSubmittedToStateCourt As Boolean
Private Const InvalidPriority As Long = 1000
Public Sub CheckParallelReporters()
    Dim bcReporterClause As cClauseReporter
    If Not (Citation. Jurisdiction Is Nothing) Then
        If fOptions.ForCourt <> "Federal" And fOptions.ForCourt = Citation.Jurisdiction.FullName Then mbolSubmittedToStateCourt = True
        Call SetExpectedReporterGroups(mcolExpectedGroupCodes, mbolUseParallel, mbolRulesDiffer)
        Call CheckReporterRuleExceptions
        For Each bcReporterClause In Citation.ReporterClauses
            Call CheckUnrecognizedReporter(bcReporterClause)
            If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
            Call CheckRedundantReporter(bcReporterClause)
            If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
            Call CheckUnnecessaryReporter(bcReporterClause)
            If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
            Call CheckIncorrectOrder(bcReporterClause)
            If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
    Next bcReporterClause
    Call CheckPreferredReporterMissing
The If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
       Call CheckPreferredReporterMissing
     ١,
        Call CheckMissingReporter
     If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
    Call CheckMissingReporterGroup
    If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
   I
End If
End Sub
Private Sub SetExpectedReporterGroups (ByRef ExpectedReporterGroups As Collection, ByRef UseParallel As Boolean, ByRef RulesDiffer As Boolea
    Ili
       Return the correct group of expected reporters (parallel or non-parallel) for this citation, based on whether the document
       is being submitted to a state court within the same jurisdiction as the citation.
    å.b
    Not (Citation.Court Is Nothing) Then
       If Citation.Court.ParallelReporters.Count = 0 Then
    .
====
            Set ExpectedReporterGroups = Citation.Court.NonParallelReporters
            UseParallel = False
            RulesDiffer = False
        ElseIf Citation.Court.NonParallelReporters.Count = 0 Then
            Set ExpectedReporterGroups = Citation.Court.ParallelReporters
            UseParallel = True
RulesDiffer = False
        ElseIf mbolSubmittedToStateCourt Then
            Set ExpectedReporterGroups = Citation.Court.ParallelReporters
            UseParallel = True
            RulesDiffer = True
        Else
            Set ExpectedReporterGroups = Citation.Court.NonParallelReporters
            UseParallel = False
            RulesDiffer = True
        End If
    End If
End Sub
Private Sub CheckReporterRuleExceptions()
    If Not (Citation.DateClause Is Nothing) Then
        If Citation.Jurisdiction.FullName = "California" And Citation.DateClause.Year <= 1959 Then
            If Citation.Court.FullName = "Court of Appeal" Then
                Set mcolExpectedGroupCodes = New Collection
                If mbolSubmittedToStateCourt Then
                    mcolExpectedGroupCodes.Add 1
                    mcolExpectedGroupCodes.Add 2
mbolUseParallel = True
                    mcolExpectedGroupCodes.Add 2
                    mcolExpectedGroupCodes.Add 1
                    mbolUseParallel = False
                End If
            End If
```

```
If Citation.Court
                                                    late Departments of the Superior
                                       ame = "Applate Departme
upCodes = New Collection
                 Set mcolExpect
                  If mbolSubmittedroStateCourt Then
                      mcolExpectedGroupCodes.Add 1
                      mcolExpectedGroupCodes.Add 2
                      mbolUseParallel = True
                 Else
                      mcolExpectedGroupCodes.Add 2
                      mcolExpectedGroupCodes.Add 1
                      mbolUseParallel = False
                 End If
             End If
         End If
    End If
End Sub
Private Sub CheckUnrecognizedReporter(CurrentClause As cClauseReporter)
    '-- If a reporter is not recognized as used by this particular jurisdiction or court, then suggest deleting or changing the
        reporter clause.
    Dim bcReporter As cReporter
    Dim strSuggestion As String
    Dim colPreferredReporters As Collection
    If Not (Citation.Court Is Nothing) Then
         If Citation.ReporterClauses.Count > 1 Then
             '-- If the current clause's reporter is not used by the court and there is at least one other reporter clause,
             then suggest deleting the current clause.

'>> Jones v. Smith, 100 F.3d 105, 110, 200 N.W.2d 205, 210 (2d Cir. 2000)
             '>> Jones v. Smith, 100 Minn. 105, 110, 200 N.W.2d 205, 210 (Ct. App. 1990)
'>> Jones v. Smith, 100 N.W.2d 105, 110, 200 Ill. App. 205, 210 (1990)
             '>> Jones v. Smith, 100 F.2d 105, 110, 200 Ill. App. 205, 210 (1990)
             If Not (CurrentClause.Reporter.Parent Is Citation.Court.CourtGroup) Then
     Œ
     ١, [
                 Call ErrorForm.LoadError("Pll UnrecognizedReporter 1", CurrentClause.ClauseStart, CurrentClause.ClauseEnd, CurrentClause.Re
porter FullName,
                   "the " & Citation.Court.FullName)
                 If Not ErrorForm.IgnoreError Then
                      Call SuggestClauseDelete(CurrentClause)
     M
                      Call ErrorForm.Activate
                 End If
     <u>|</u>
     Ġ)
             End If
     ---
        Else
    Ξ
    424
              -- If the current clause's reporter is not used by the court and it is the only reporter clause,
             then suggest changing it to a valid reporter.
'>> Jones v. Smith, 200 N.W.2d 205, 210 (2d Cir. 2000)
'>> Jones v. Smith, 100 Minn. 105, 110 (Ct. App. 1990)
    N
    15
             '>> Jones v. Smith, 100 U.S. 105, 110 (Minn. 1980)
    ģ=5
             If Not (CurrentClause.Reporter.Parent Is Citation.Court.CourtGroup) Then
    Set colPreferredReporters = PreferredReporters()
    #==
4=!
    je i
                 Call ErrorForm.LoadError(*Pl1 UnrecognizedReporter 2", CurrentClause.ClauseStart, CurrentClause.ClauseEnd, CurrentClause.Re
porter.FullName,
                   "the " & Citation.Court.FullName, ListOfReporters(colPreferredReporters))
                 If Not ErrorForm.IgnoreError Then
                      For Each bcReporter In colPreferredReporters
                          Call SuggestClauseChange(CurrentClause, bcReporter, CurrentClause.PinStart > 0)
                      Next bcReporter
                      Call ErrorForm.Activate
                 End If
             End If
        End If
    End If
End Sub
Private Sub CheckRedundantReporter(CurrentClause As cClauseReporter)
     -- If the citation contains another reporter with the same group code as the present reporter, then suggest that one
    '>> Jones v. Smith, 100 N.W. 105, 110, 200 N.W.2d 205, 210 (Minn. 1980)
    Dim bcSubsequentReporterClause As cClauseReporter
    If Citation.ReporterClauses.Count > 1 Then
        For Each bcSubsequentReporterClause In Citation. ReporterClauses
             If bcSubsequentReporterClause.ClauseStart > CurrentClause.ClauseStart Then
                 If bcSubsequentReporterClause.Reporter.GroupCode = CurrentClause.Reporter.GroupCode Then
                      If Not (bcSubsequentReporterClause EditorClause Is CurrentClause Or CurrentClause EditorClause Is bcSubsequentReporterC
lause) Then
                          Call ErrorForm.LoadError("Pll RedunantReporter", CurrentClause.ClauseStart, CurrentClause.ClauseEnd, bcSubsequentRe
porterClause.Reporter.AbrvName, CurrentClause.Reporter.AbrvName)
```

If Not ErrorForm.IgnoreError Then

Call SuggestClauseDelete(CurrentClause)

```
mCheckParallelReporters - 3
                                             Call Sugg
                                                                              lete(bcSubsequentReporterClause)
                                             Call Erro
                                                                              ate
                                              If Error
                                                                      esult = Change Or ErrorForm.Result = Cancel
                                       End If
                                End If
                          End If
                   End If
             Next bcSubsequentReporterClause
      End If
End Sub
Private Sub CheckUnnecessaryReporter(CurrentClause As cClauseReporter)
        -- If this reporter is used by the citation, but isn't necessary to satisfy the required reporters for this court, then suggest
            deleting it.
       '>> Jones v. Smith, 100 U.S. 105, 110, 200 S. Ct. 205, 210 (1980)
       '>> Jones v. Smith, 100 Minn. 105, 110, 200 N.W.2d 205, 210 (1980) [not submitted to Minnesota court]
      Dim bcPreferredReporter As cReporter
      Dim strSuggestion As String
      If Not (Citation.Court Is Nothing) Then
             If IsValidReporter(CurrentClause.Reporter) Then
                   If Not HasNeededReporter(CurrentClause) Then
                          If mbolRulesDiffer\ And\ Not\ mbolSubmittedToStateCourt\ Then
                                Call ErrorForm.LoadError("Pll UnnecessaryReporter B", CurrentClause.ClauseStart, CurrentClause.ClauseEnd, AddArticle(Ci
tation.Jurisdiction.FullName), CurrentClause.Reporter.FullName, Citation.Court.FullName)
                          Else
                                Call ErrorForm.LoadError(*Pll UnnecessaryReporter A*, CurrentClause.ClauseStart, CurrentClause.ClauseEnd, CurrentClause
 .Reporter.FullName, Citation.Court.FullName)
                          End If
                          If Not {\tt ErrorForm.IgnoreError} Then
                                Call SuggestClauseDelete(CurrentClause)
                                Call ErrorForm.Activate
       !:}
                          End If
       II.
                   End If
      End If
End Sub
Private Sub CheckIncorrectOrder(CurrentClause As cClauseReporter)
       If the current clause has a reporter that is in an incorrect position and should go earlier in the parallel citation, then
            suggest transposing the clause into its correct position.
      Jones v. Smith, 200 N.W.2d 205, 210, 300 Minn. 305, 310 (1980)

Jones v. Smith, 100 L. Ed 105, 110, 200 S. Ct. 205, 210, 300 U.S. 305, 310 (1980)
      គឺរិត្តិ bcReporterClauseAtExpectedPosition As cClauseReporter
      pf. Citation.ReporterClauses.Count > 1 Then
            Set bcReporterClauseAtExpectedPosition = ClauseAtExpectedStart(CurrentClause.Reporter)
            If Not (bcReporterClauseAtExpectedPosition Is CurrentClause) Then
      Call ErrorForm.LoadError("PII INCOLLEGE
bcReporterClauseAtExpectedPosition.Reporter.FullName)
Compared Temperature                    Call ErrorForm.LoadError("Pll IncorrectOrder", CurrentClause.ClauseStart, CurrentClause.ClauseEnd, CurrentClause.Reporter.FullN
                         Call ErrorForm.Suggestion.Transpose(CurrentClause.ClauseStart, CurrentClause.ClauseEnd, bcReporterClauseAtExpectedPosition.
ClauseStart)
                          Call ErrorForm.Activate
                   End If
             End If
      End If
End Sub
Private Sub CheckPreferredReporterMissing()
       '-- If the citation should not have parallel reporters and the citation isn't using the best reporter, then suggest changing the
      current highest-rated clause to the preferred reporter. '>> Jones v. Smith, 100 S. Ct. 105, 110 (1980)
       '>> Jones v. Smith, 100 L. Ed. 105, 110, 200 S. Ct. 205, 210 (1980)
      Dim colPreferredReporters As Collection
      Dim bcReporter As cReporter
      Dim bcClauseToReplace As cClauseReporter
      If mbolUseParallel = False And Citation.ReporterClauses.Count > 0 Then
            Set colPreferredReporters = PreferredReporters()
             If colPreferredReporters.Count > 0 Then
                   Set bcClauseToReplace = Citation.ReporterClauses(1)
                   Call ErrorForm, LoadError("Pll NotPreferredReporter", bcClauseToReplace.ClauseStart, bcClauseToReplace.ClauseEnd, ListOfReporter
For Each bcReporter In colPreferredReporters
                                Call SuggestClauseChange(bcClauseToReplace, bcReporter, bcClauseToReplace.PinStart > 0)
                         Next bcReporter
                          Call ErrorForm.Activate
```

```
mCheckParallelReporters - 4
         End If
    End If
End Sub
Private Sub CheckMissingReporter()
    '-- If there are no reporter clauses, then suggest inserting a valid reporter clause.  
'>> Jones v. Smith (Minn. 1970)
    Dim colPreferredReporters As Collection
    Dim bcReporter As cReporter
    Dim strSuggestion As String
    If Citation.ReporterClauses.Count = 0 Then
         Set colPreferredReporters = PreferredReporters()
         If colPreferredReporters.Count > 0 Then
             Call ErrorForm.LoadError("Pll MissingReporter", 0, 0, ListOfReporters(colPreferredReporters))
             If Not ErrorForm.IgnoreError Then
                  For Each bcReporter In colPreferredReporters
                      Call SuggestClauseInsert(bcReporter, False)
                 Next bcReporter
                  Call ErrorForm.Activate
             End If
         End If
    End If
End Sub
Private Sub CheckMissingReporterGroup()
    'ALL If this citation should use parallel reporters, then check whether all of the necessary reporter groups are satisfied.
'ALL If this citation should use parallel reporters, then check whether all of the necessary reporter groups are satisfied.
'ALL If this citation should use parallel reporters, then check whether all of the necessary reporter groups are satisfied.
    Dim colSuggestedReporters As Collection
    Dia varGroupCode As Variant
        bcReporter As cReporter
    Dim strSuggestion As String
     M
    EfimbolUseParallel = True And Citation.ReporterClauses.Count > 0 Then
     For Each varGroupCode In mcolExpectedGroupCodes
             If ClauseMatchingGroup(varGroupCode) Is Nothing Then
     #F=
                  Set colSuggestedReporters = ValidReporters(varGroupCode)
    =
                  If colSuggestedReporters.Count > 0 Then
     425
                      If mbolSubmittedToStateCourt Then
    M
                          Call ErrorForm.LoadError("Pll MissingReporterGroup 1", 0, 0, AddArticle(Citation.Jurisdiction.FullName), ListOfRepo
rters(tolSuggestedReporters))
                      Else
    åzÈ
                           Call ErrorForm.LoadError("Pll MissingReporterGroup 2", 0, 0, ListOfReporters(colSuggestedReporters))
                      End If
                      If Not ErrorForm.IgnoreError Then
                           For Each bcReporter In ValidReporters(varGroupCode)
                               Call SuggestClauseInsert(bcReporter, False)
                           Next bcReporter
                           Call ErrorForm.Activate
                           If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
                      End If
                 End If
             End If
        Next varGroupCode
    End If
End Sub
Private Function ClauseAtExpectedStart(Reporter As cReporter) As cClauseReporter
     -- Returns the clause which occupies the position at which the reporter should be located.
                                                                                                            If the reporter already exists
         in the citation, returns its value in the current citation unless it should belong earlier in the parallel citations.
         i.e., this will not suggest a change if it should be moved later in the citation.
    Dim bcReporterClause As cClauseReporter
    Dim lngReporterPriority As Long
    If Citation.ReporterClauses.Count > 0 Then
        lngReporterPriority = Priority(Reporter)
```

'-- If the reporter clause's reporter is the supplier reporter, then stop and return this clause as being in the

-- If the reporter has a higher priority than the reporter clause it encounters, then return this reporter clause as

'-- Iterate through each reporter clause.

Exit Function

Else

For Each bcReporterClause In Citation.ReporterClauses

' correct position.
If Reporter Is bcReporterClause.Reporter Then
 Set ClauseAtExpectedStart = bcReporterClause

```
mCheckParallelReporters - 5
                where the reporter should lingReporterPriori
                                        d be
                                                   ted.
                                          Prio
                                                  y(bcReporterClause.Reporter) Then
                    Set ClauseAtExpe
                                           tart = bcReporterClause
                    Exit Function
                End If
            End If
        Next bcReporterClause
    End If
End Function
Private Function EndOfLastReporterClause() As Long
    Dim bcLastReporterClause As cClauseReporter
    Set bcLastReporterClause = Citation.ReporterClauses(Citation.ReporterClauses.Count)
    If ActiveDoc.Words(bcLastReporterClause.ClauseEnd + 1) = "," Then
        EndOfLastReporterClause = bcLastReporterClause.ClauseEnd + 2
        EndOfLastReporterClause = bcLastReporterClause.ClauseEnd + 1
    End If
End Function
Private Function Priority(Reporter As cReporter) As Long
     -- Returns a value representing the order in which the reporter's group code falls within the expected groupcodes collection.
        A lower number means that the reporter has greater "priority.
    Dim i As Long
    Dim lngReporterGroupCode As Long
    '-- If the reporter is valid for the citation's court, them assign its group code to the long. Otherwise, exit
        the function and return zero.
    If IsValidReporter(Reporter) Then
        lngReporterGroupCode = Reporter.GroupCode
    Else
____Priority = InvalidPriority
        Exit Function
    End If
    Step through each group code in the expected group codes to determine where the reporter's group code falls.
    For i = 1 To mcolExpectedGroupCodes.Count
    If mcolExpectedGroupCodes(i) = lngReporterGroupCode Then
Priority = i
            Priority = i
            Exit Function
    Ď::
        End If
    Nį́ė́žt i
    A valid group code was not located.
    Priority = InvalidPriority
End Fügetion
Private Function IsValidReporter(Reporter As cReporter) As Boolean
    Returns "true" if the reporter is used by the citation's court.
    ្នឹះ
It Not (Citation.Court Is Nothing) Then
្នឹះ If Reporter.Parent.Parent Is Citatio
គឺកិច្ច If
       If Reporter.Parent.Parent Is Citation.Court.Parent Then IsValidReporter = True
End Function
  Ensure that each clause is sorted, from lowest to highest,
   by reporter group number. If not in the appropriate position, suggest moving
   the clause to the appropriate position.
'Private Sub SortClausesByReporterGroup()
     Dim i As Long
     Dim j As Long
     Dim objLaterReporterClause As cClauseReporter
     Dim objEarlierReporterClause As cClauseReporter
     For i = 1 To Citation.Clauses.ReporterClauses.Count
         Set objEarlierReporterClause = Citation.Clauses.ReporterClauses(i)
         If Not (objEarlierReporterClause.Reporter Is Nothing) Then
             For j = i + 1 To Citation.Clauses.ReporterClauses.Count
                 Set objLaterReporterClause = Citation.Clauses.ReporterClauses(j)
                 If Not (objLaterReporterClause.Reporter Is Nothing) Then
                     If objLaterReporterClause.Reporter.GroupCode < objEarlierReporterClause.Reporter.GroupCode Then
                         Call mDisplayError.Transpose("T.1 Change Clause Position", objLaterReporterClause.ClauseStart, objLaterReporterCla
use ClauseEnd, objEarlierReporterClause ClauseStart, objLaterReporterClause ReporterFullName, objEarlierReporterClause ReporterFullName)
                          If gbolStartOver = True Then Exit Sub
```

End If

End If Next j End If

Next i

```
mCheckParallelReporters - 6
'End Sub
'Private Sub CheckDisfavored
     Dim bcReporterClause As cClauseReporter
     Dim strReporterAbrvName As String
     Dim strSuggested As String
     For Each bcReporterClause In Citation.Clauses.ReporterClauses
         strReporterAbrvName = bcReporterClause.ReporterAbrvName
         If Citation.Year >= 1845 _
         And (strReporterAbrvName = "Monag."
         Or strReporterAbrvName = "Sadler" _
         Or strReporterAbrvName = "Walk."
         Or strReporterAbrvName = "Pennyp.") Then
             If CitationUsesPinpoints Then
                 strSuggested = "__ Pa. __, __"
             Else
                 strSuggested = "__ Pa. __
             End If
             If Citation.Words(bcReporterClause.ClauseEnd) = "," Then strSuggested = strSuggested & ","
             Suggestion.FormattedText = Citation.FormattedText
             Call Suggestion.ReplaceWords(bcReporterClause.ClauseStart, bcReporterClause.ClauseEnd, strSuggested)
             Call mDisplayError Change ("T.1 Use Preferred Reporter, Single", bcReporterClause ClauseStart, bcReporterClause ClauseEnd, "Pa.
   bcReporterClause.ReporterAbrvName)
             If gbolStartOver = True Then Exit Sub
         If strReporterAbrvName = "Tex. Sup. Ct. J." Then
             If CitationUsesPinpoints Then
                 strSuggested = "__ S.W.2d __, __
             Else
                 strSuggested = "__ S.W.2d ___"
             End If
             If Citation.Words(bcReporterClause.ClauseEnd) = "," Then strSuggested = strSuggested & ","
             Suggestion.FormattedText = Citation.FormattedText
             Call Suggestion ReplaceWords (bcReporterClause ClauseStart, bcReporterClause ClauseEnd, strSuggested)
             Call mDisplayError Change ("T.1 Use Preferred Reporter, Single", bcReporterClause ClauseStart, bcReporterClause.ClauseEnd, "S.W
 2d", TecReporterClause.ReporterAbrvName)
             If gbolStartOver = True Then Exit Sub
     End If
     Next bcReporterClause
End Sub
Private Sub SuggestClauseDelete(ReporterClause As cClauseReporter)
    ৰ্ট্ৰিয়া ErrorForm.Suggestion.Delete(ReporterClause.ClauseStart, ReporterClause.ClauseEnd)

        Call
        FixCourtAndJurisdiction (ReporterToDelete:=ReporterClause.Reporter)

    Gall ErrorForm.DisplaySuggestion
End Sub
Private Sub SuggestClauseChange(ReporterClause As cClauseReporter, NewReporter As cReporter, IncludePinCite As Boolean)
    Dim strSuggestion As String
    hei
strSuggestion = "
                        " & NewReporter.AbrvName & "
    iff IncludePinCite Then strSuggestion = strSuggestion & ", __"
[7] ErrorForm.Suggestion.Change(ReporterClause.ClauseStart, ReporterClause.ClauseEnd, strSuggestion)
    $41 FixCourtAndJurisdiction(ReporterToDelete:=ReporterClause.Reporter, ReporterToAdd:=NewReporter)
    Call ErrorForm.DisplaySuggestion
End Sub
Private Sub SuggestClauseInsert(Reporter As cReporter, IncludePinCite As Boolean)
    Dim strSuggestion As String
    Dim bcLastReporterClause As cClauseReporter
    Dim lngInsertionPos As Long
                        " & Reporter.AbrvName & "
    strSuggestion = "_
    If IncludePinCite Then strSuggestion = strSuggestion & " ___, "
    If Citation.ReporterClauses.Count > 0 Then
Set bcLastReporterClause = Citation.ReporterClauses(Citation.ReporterClauses.Count)
        lngInsertionPos = bcLastReporterClause.ClauseEnd + 1
    ElseIf Not (Citation.CaseNameClause Is Nothing) Then
        lngInsertionPos = Citation.CaseNameClause.ClauseEnd + 1
    Else
        lngInsertionPos = Citation.AllClauses(1).ClauseEnd
    End If
    If ActiveDoc.Words(lngInsertionPos) = "," Then
        lngInsertionPos = lngInsertionPos + 1
    Else
        strSuggestion = ", " & strSuggestion
    End If
    Call ErrorForm.Suggestion.Insert(lngInsertionPos, strSuggestion)
    Call FixCourtAndJurisdiction(ReporterToAdd:=Reporter)
    Call ErrorForm.DisplaySuggestion
End Sub
```

Private Sub FixCourtAndJurisdiction(Optional ReporterToDelete As cReporter, Optional ReporterToAdd As cReporter)

If Citation.JurisdictionClause Is Nothing Then

```
mCheckParallelReporters - 7
                -- Add a jurisdiction of
                                                          se if ned
                                                                              ry.
                                                           eporterT
             If NeedsJurisdictionCla
                                                                             lete, ReporterToAdd) Then
                   Call ErrorForm.Sugg
                                                            h.Insert(AppropriateJurisdictionPosition(Cita
                                                                                                                                             , Citation.Jurisdiction.AbrvName)
             End If
      Else
             '-- Delete the jurisdiction clause if necessary.
             If Not NeedsJurisdictionClause(ReporterToDelete, ReporterToAdd) Then
                   Call ErrorForm.Suggestion.Delete(Citation.JurisdictionClause.JurStart, Citation.JurisdictionClause.JurEnd)
             End If
      End If
      If Citation.CourtClause Is Nothing Then
                - Add a court clause if necessary.
             If NeedsCourtClause(ReporterToDelete, ReporterToAdd) Then
                   Call ErrorForm.Suggestion.Insert(AppropriateCourtPosition(Citation), Citation.Court.AbrvName)
             End If
      Else
              -- Delete the court clause if necessary.
             If Not NeedsCourtClause(ReporterToDelete, ReporterToAdd) Then
                   Call ErrorForm.Suggestion.Delete(Citation.CourtClause.CourtStart, Citation.CourtClause.CourtEnd)
      End If
End Sub
Private Function NeedsJurisdictionClause(Optional ReporterToDelete As cReporter, Optional ReporterToAdd As cReporter) As Boolean
      Dim bcReporterClause As cClauseReporter
      If Not Citation.Jurisdiction Is Nothing Then
             '-- Start by assuming that a jurisdiction clause is needed
            NeedsJurisdictionClause = True
             '-- If the jurisdiction is federal, then a jurisdiction clause is not needed.
             If Citation.Jurisdiction.FullName = "Federal" Then
                   NeedsJurisdictionClause = False
                   Exit Function
        I End If
        ifi the state of t
        E If Not (ReporterToAdd Is Nothing) Then
                  If ReporterToAdd.ImplicitJurisdiction Is Citation.Jurisdiction Then
        ١,2
                         NeedsJurisdictionClause = False
                          Exit Function
       W
                   End If
       End If
       🏥 '-- If the jurisdiction is implicit from an existing reporter clause, then a jurisdiction clause is not needed.
            For Each bcReporterClause In Citation.ReporterClauses
                   '-- If a reporter is being deleted, then don't check whether this reporter identifies the jurisdiction.
                   If Not (bcReporterClause.Reporter Is ReporterToDelete) Then
       Ξ
                          If bcReporterClause.Reporter.ImplicitJurisdiction Is Citation.Jurisdiction Then
       Ġij
                                NeedsJurisdictionClause = False
                                Exit Function
       fIJ
                          End If
                   End If
       End II
Next bcReporterClause
       and If
End Function
Private Function NeedsCourtClause(Optional ReporterToDelete As cReporter, Optional ReporterToAdd As cReporter) As Boolean
      Dim bcReporterClause As cClauseReporter
      If Not Citation.Court Is Nothing Then
             '-- Start by assuming that a court clause is needed
            NeedsCourtClause = True
              '-- If the court is one that doesn't need an abbreviation (i.e., a supreme court), then a court clause is not needed.
            If Citation.Court.AbrvName = "" Then
    NeedsCourtClause = False
                   Exit Function
            End If
              -- If a reporter being added identifies the court, then a court clause is not needed.
            If Not (ReporterToAdd Is Nothing) Then
                   If ReporterToAdd.ImplicitCourt Is Citation.Court Then
                         NeedsCourtClause = False
                          Exit Function
                   End If
            End If
             '-- If the court is implicit from an existing reporter clause, then a court clause is not needed.
            For Each bcReporterClause In Citation.ReporterClauses
                   '-- If a reporter is being deleted, then don't check whether this reporter identifies the court. If Not (bcReporterClause.Reporter Is ReporterToDelete) Then
                          If bcReporterClause.Reporter.ImplicitCourt Is Citation.Court Then
                                NeedsCourtClause = False
                                Exit Function
                          End If
                   End If
            Next bcReporterClause
```

End If Next bcReporterClause

ortion HasNeededReporter(Re



```
Private Function HasNeededReporter(Re
                                          rClause As cClauseReporter) As Boolean
    Dim varGroupCode As Variant
    Dim lngReporterClauseGroup As Long
    Dim lngPriority As Long
    Dim bcReporterClause As cClauseReporter
    If mbolUseParallel Then
    '-- If this citation should use parallel citations, then determine whether this reporter's group code is needed to satisfy
       one of the the required group codes.
        If IsValidReporter(ReporterClause, Reporter) Then lngReporterClauseGroup = ReporterClause, Reporter.GroupCode
        If ReporterClause.Reporter.Parent.Parent Is Citation.Court.Parent Then
            lngReporterClauseGroup = ReporterClause.Reporter.GroupCode
        End
           Ιf
       For Each varGroupCode In mcolExpectedGroupCodes
    If varGroupCode = lngReporterClauseGroup Then
                HasNeededReporter = True
                Exit Function
            End If
        Next varGroupCode
    '-- If this citation shouldn't use parallel citations, then determine whether there's another reporter clause that
       has a higher priority over the current clause.
        lngPriority = Priority(ReporterClause.Reporter)
        If lngPriority < InvalidPriority Then
            HasNeededReporter = True
            For Each bcReporterClause In Citation.ReporterClauses
                If Not (ReporterClause Is bcReporterClause) Then
    If Priority(bcReporterClause.Reporter) < lngPriority Then
                        HasNeededReporter = False
    ij.
                        Exit Function
                    End If
    ١
                End If
    إباله
            Next bcReporterClause
    M End If
    End If
End Function
Private Function PreferredReporters() As Collection
    Return a collection of reporters in the reporter group with valid group codes that are higher in priority than those
       already in the collection
    colPreferredReporters As Collection
   Aim IngBestPriority As Long
Dim IngPriority As Long
Dim bcReporterClause As cClauseReporter
    pin bcReporter As cReporter
    365
    ;-- Determine the highest priority within the current reporter clauses.
    lngBestPriority = InvalidPriority + 1
    For Each bcReporterClause In Citation.ReporterClauses
        lngPriority = Priority(bcReporterClause.Reporter)
        If lngPriority < lngBestPriority Then
            lngBestPriority = lngPriority
        End If
    Next bcReporterClause
    '-- Check each valid reporter. Add the reporter if it has a higher priority than the current highest priority.
    Set colPreferredReporters = New Collection
    For Each bcReporter In ValidReporters()
        If Priority(bcReporter) < lngBestPriority Then colPreferredReporters.Add bcReporter
    Next bcReporter
    Set PreferredReporters = colPreferredReporters
End Function
Private Function BestClause() As cClauseReporter
    '-- Returns the reporter clause with the highest priority.
    Dim bcReporterClause As cClauseReporter
    Dim lngBestPriority As Long
    Dim lngPriority As Long
    For Each bcReporterClause In Citation.ReporterClauses
        If Not (bcReporterClause Is BestClause) Then
            Set BestClause = bcReporterClause
            End If
```

```
End Function
```

oupCode As Variant) As cClauseReporter Private Function ClauseMatchingGr

'-- Returns an existing reporter clause in the citation that matches the supplied group code.

Dim bcReporterClause As cClauseReporter

```
For Each bcReporterClause In Citation.ReporterClauses
    If IsValidReporter(bcReporterClause.Reporter) Then
       If bcReporterClause.Reporter.GroupCode = GroupCode Then
           Set ClauseMatchingGroup = bcReporterClause
            Exit Function
       End If
   End If
Next bcReporterClause
```

## End Function

End Function

Private Function ValidReporters(Optional GroupCode As Variant) As Collection

'-- Returns a collection of reporters that are not editor reporters and that match the date for the citation. If a group code is supplied, then only match reporters that have the same group code.

```
Dim bcReporter As cReporter
   Dim lngYear As Long
   Dim colValidReporters As Collection
   Set colValidReporters = New Collection
   If Not (Citation.DateClause Is Nothing) Then lngYear = Citation.DateClause.Year
   For Each bcReporter In Citation.Court.Reporters
        If Not (bcReporter.IsEditorReporter) Then
           If (bcReporter.YearStart <= lngYear And lngYear <= bcReporter.YearEnd) Or lngYear = 0 Then
                If IsMissing(GroupCode) Then
                   colValidReporters.Add bcReporter
               ElseIf bcReporter.GroupCode = GroupCode Then
                   colValidReporters.Add bcReporter
               End If
     41
           End If
    End If
   Next bcReporter
   Set ValidReporters = colValidReporters
End Entition
Privage Function ListOfReporters (Reporters As Collection) As String
       Based on the supplied collection of reporters, create a string containing, e.g., "[ReporterA], [ReporterB] or [ReporterC]."
   Bim bcReporter As cReporter
   Dim i As Long
       i = 1 To Reporters.Count
    ļ.
       If i = 1 Then
           ListOfReporters = Reporters(i).AbrvName
       ElseIf i < Reporters.Count Then
           ListOfReporters = ListOfReporters & ", " & Reporters(i).AbrvName
       Else
           If Reporters.Count < 3 Then
               ListOfReporters = ListOfReporters & " or " & Reporters(i).AbrvName
           Else
               ListOfReporters = ListOfReporters & ", or " & Reporters(i).AbrvName
           End If
   Next i
```

```
mCheckReporter - 1
                                      bson.
'-- Copyright 2001 by Robert L. Jaco
Option Explicit
Public Sub CheckReporter()
    Dim bcReporterClause As cClauseReporter
    For Each bcReporterClause In Citation.ReporterClauses
        Call CheckIncorrectAbrv(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckMissingVolumeNumber(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckIncorrectVolumeNumber(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckMissingFirstPage(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckPunctuationAfterFirstPage(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckMissingPinpoint(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
        Call CheckInvalidYear(bcReporterClause)
        If ErrorForm.Result = Change Or ErrorForm.Result = Cancel Then Exit Sub
    Next bcReporterClause
End Sub
Private Sub CheckIncorrectAbrv(CurrentClause As cClauseReporter)
        If the reporter is not punctuated or spelled correctly, then suggest correcting it.
    Jones v. Smith, 200 U.SS. 500, 505 (1980)
Jones v. Smith, 200 FSupp 500, 505 (D. Md. 1980)
Jones v. Smith, 100 N.2d 105, 110 (1980)
    Dim colSuggestions As Collection
    Dim colUniqueReporters As Collection
    Din.
        bcReporter As cReporter
    \widetilde{\mathbf{ff}}^{\underline{i}}CurrentClause.Reporter.AbrvName <> CurrentClause.AbrvText Then
    ffi dis '-- Generate a collection containing all of the reporters with similar names.
    Set colSuggestions = New Collection
        If Not (Citation.Court Is Nothing) Then Set colSuggestions = Citation.Court.Reporters.Items(CurrentClause.AbryText. True. True)
    If colSuggestions.Count = 0 Then
    If No
True, True)
End If
            If Not (Citation.Jurisdiction Is Nothing) Then Set colSuggestions = Citation.Jurisdiction.AllReporters.Items(CurrentClause.Abrv
    a=E
       If colSuggestions.Count = 0 Then
    Set colSuggestions = Jurisdictions.AllReporters.Items(CurrentClause.AbrvText, True, True)
        End If
        '-- colSuggestions may contain reporters with duplicate abbreviations. Filter out the duplicate abbreviations.
        Set colUniqueReporters = New Collection
        For Each bcReporter In colSuggestions
            If Not ExistsInCollection(bcReporter, colUniqueReporters) Then colUniqueReporters.Add bcReporter
        Next bcReporter
         -- Display the error
        If colUniqueReporters.Count = 1 Then
            Call ErrorForm.LoadError("Rep IncorrectAbrv 1", CurrentClause.AbrvStart, CurrentClause.AbrvEnd, CurrentClause.Reporter.FullName
            If Not ErrorForm. IgnoreError Then
                Call ErrorForm.Suggestion.Change(CurrentClause.AbrvStart, CurrentClause.AbrvEnd, CurrentClause.Reporter.AbrvName)
                Call ErrorForm.Activate
            End If
        Else
            Call ErrorForm.LoadError("Rep IncorrectAbrv 2", CurrentClause.AbrvStart, CurrentClause.AbrvEnd)
            If Not ErrorForm.IgnoreError Then
                For Each bcReporter In colUniqueReporters
                    Call ErrorForm.Suggestion.Change(CurrentClause.AbrvStart, CurrentClause.AbrvEnd, bcReporter.AbrvName)
                    Call ErrorForm.DisplaySuggestion
                Next bcReporter
                Call ErrorForm.Activate
```

'-- If the reporter citation is missing a volume number, then suggest inserting a placeholder or the correct volume number.

End If

Private Sub CheckMissingVolumeNumber(CurrentClause As cClauseReporter)

End If

End If

End Sub

```
Dim lngExpectedVolumeNumber As-
                                    ong
    If CurrentClause.VolumeNumberL
                                     ation = 0 Then
        '-- If this clause has an associated editor clause with a valid volume number, or an associated editor clause that
       doesn't need a volume number, then calculate the correct volume number for this clause. If Not (CurrentClause EditorClause Is Nothing) Then
            With CurrentClause.EditorClause
               ElseIf .VolumeNumber = 0 Then
                   If .Reporter.VolumeStart = .Reporter.VolumeEnd Then lngExpectedVolumeNumber = .Reporter.MainReporterVolumeFirst
                End If
            End With
       End If
        If lngExpectedVolumeNumber > 0 Then
             >> Jones v. Smith, U.S. (3 Wheat.) 500, 505 (1820)
            '>> Jones v. Smith, Ky. (Sneed) 500, 505 (1803)
            Call ErrorForm, LoadError("Rep MissingVolumeNumber A", CurrentClause.AbrvStart, CurrentClause.AbrvEnd, CurrentClause.Reporter.Fu
11Name)
            If Not ErrorForm.IgnoreError Then
               Call ErrorForm.Suggestion.Insert(CurrentClause.AbrvStart, lngExpectedVolumeNumber)
                Call ErrorForm.Activate
            End If
       Else
            '>> Jones v. Smith, U.S. 500, 505 (1990)
            Call ErrorForm, LoadError("Rep MissingVolumeNumber B", CurrentClause.AbrvStart, CurrentClause.AbrvEnd, CurrentClause.Reporter.Fu
11Name)
            If Not ErrorForm.IgnoreError Then
               Call ErrorForm.Suggestion.Insert(CurrentClause.AbrvStart, "__")
                Call ErrorForm. Activate
            End If
    # End If
    End If
End Subj
Private Sub CheckIncorrectVolumeNumber(CurrentClause As cClauseReporter)
    If the volume number is outside of the correct range of volume numbers for the reporter, then suggest changing or
    the replacing the volume number.
       Jones v. Smith, 70 Del. 200, 205 (1960)
    $ Jones v. Smith, 70 Del. 200, 205 (

I∉-CurrentClause.VolumeNumber > 0 Then
       If Not (CurrentClause.Reporter.VolumeStart <= CurrentClause.VolumeNumber
       And CurrentClause.VolumeNumber <= CurrentClause.Reporter.VolumeEnd) Then
    ۲: <u>۱</u>
            Call ErrorForm.LoadError("Rep IncorrectVolumeNumber", CurrentClause.VolumeNumberLocation, CurrentClause.VolumeNumberLocation, C
urrentelause.Reporter.FullName)
           If Not ErrorForm.IgnoreError Then
    4=1
               Call ErrorForm.Suggestion.Change(CurrentClause.VolumeNumberLocation, CurrentClause.VolumeNumberLocation, "__")
    ģ.:
               Call ErrorForm. Activate
            End If
    ţ.j
       End If
    .
12:2
   End If
End Sub
Private Sub CheckMissingFirstPage(CurrentClause As cClauseReporter)
     -- If the first page number is missing, then suggest inserting a placeholder.
    '>> Jones v. Smith, 100 N.W.2d (Minn. 1990)
    '>> Jones v. Smith, 100 N.W.2d, 205 (Minn. 1990)
    If CurrentClause.FirstPageLocation = 0 Then
        Call ErrorForm.LoadError("Rep MissingFirstPage", 0, 0, CurrentClause.Reporter.FullName)
        If Not ErrorForm.IgnoreError Then
            Call ErrorForm.Suggestion.Insert(CurrentClause.AbrvEnd + 1, "__")
            Call ErrorForm.Activate
        End' If
    End If
End Sub
Private Sub CheckPunctuationAfterFirstPage(CurrentClause As cClauseReporter)
    '-- If the punctuation between the first page number and the pinpoint page number is not a single comma, then suggest inserting
       a comma or changing the existing punctuation to a comma.
   Dim strPunctuation As String
    If CurrentClause.FirstPageLocation > 0 _
    And CurrentClause.PinStart > 0 Then
        If CurrentClause.PinStart = CurrentClause.FirstPageLocation + 1 Then
        '-- Suggest inserting a comma.
```

'>> Jones v. Smith, 123 N.W.2d 456 480 (Minn. 1980)

#si Or Citation.Year > CurrentClause.Reporter.YearEnd Then ļ. Only flag an error if the year is within court's year range. (Otherwise, the error will be handled elsewhere.) If Citation.Court.YearStart <= Citation.Year And Citation.Year <= Citation.Court.YearEnd Then Call ErrorForm.LoadError("Rep InvalidYear 1", Citation.DateClause.DateStart, Citation.DateClause.DateEnd, CurrentClause .Reporter.AbryName) If Not ErrorForm.IgnoreError Then Call ErrorForm.Suggestion.Change(Citation.DateClause.DateStart, Citation.DateClause.DateEnd, "\_ Call ErrorForm.Activate End If End If End If End If End If End Sub

'-- Copyright 2001 by Robert L. Jacobson.

Option Explicit

Public Const bcDBLQUOTE As String = """"
Public Const bcHIGHLIGHTCOLOR = vbRed

Public Enum bcButtonPress

None Cancel Change Ignore
IgnoreRule
End Enum

Public Citation As cCitation Public ErrorForm As certation
Public ErrorForm As cErrorForm
Public Suggestion As cDocument
Public AbrvsTable10 As cAbbreviations
Public AbrvsTable6 As cAbbreviations
Public AbrvsAll As cAbbreviations

then the first trade in the the the three the three the trade of the three thr

```
mPublicFunctions - 1
'-- Copyright 2001 by Robert L. Jacob
Option Explicit
Public Function ClausesAreAdjacent(ByRef FirstClause As IClause, ByRef SecondClause As IClause) As Boolean
    If FirstClause Is Nothing Or SecondClause Is Nothing Then Exit Function
    If ActiveDoc.Words.NextFullWord(FirstClause.ClauseEnd) >= SecondClause.ClauseStart Then
        ClausesAreAdjacent = True
    End If
End Function
Public Function AppropriateJurisdictionPosition(ByRef Citation As cCitation) As Long
    '-- Returns the word number of where the jurisdiction should be in the citation.
    AppropriateJurisdictionPosition = AppropriateDecisionClausePosition(Citation)
    If ActiveDoc.Words(AppropriateJurisdictionPosition) = "(" Then
        AppropriateJurisdictionPosition = AppropriateJurisdictionPosition + 1
End Function
Public Function AppropriateCourtPosition(ByRef Citation As cCitation) As Long
    '-- Returns the word number of where the court should be in the citation.
    If Citation.JurisdictionClause Is Nothing Then
        AppropriateCourtPosition = AppropriateJurisdictionPosition(Citation)
        AppropriateCourtPosition = Citation.JurisdictionClause.JurEnd + 1
    End If
End Function
Public Function AppropriateDatePosition(ByRef Citation As cCitation) As Long
    II-Citation.JurisdictionClause Is Nothing
    And Citation.CourtClause Is Nothing Then
     \hat{a}_{\hat{a}}^{\hat{a}} AppropriateDatePosition = AppropriateJurisdictionPosition(Citation)
    ElseIf Not (Citation.CourtClause Is Nothing) Then
    IJ.
        If Not (Citation.DateClause Is Nothing) Then
    þ.i
            If ActiveDoc.Words.NextFullWord(Citation.CourtClause.CourtStart) = Citation.DateClause.DateStart Then
                AppropriateDatePosition = Citation.DateClause.DateStart
    Ü
            Else
    #[=
                AppropriateDatePosition = Citation.CourtClause.CourtEnd + 1
            End If
        Else
    ≣
            AppropriateDatePosition = Citation.CourtClause.CourtEnd + 1
    App
    ####
ElseIf Not (Citation.JurisdictionClause Is Nothing) Then
    If Not (Citation.DateClause Is Nothing) Then
    ğe.
            If ActiveDoc.Words.NextFullWord(Citation.JurisdictionClause.JurEnd) = Citation.DateClause.DateStart Then
    421
                AppropriateDatePosition = Citation.DateClause.DateStart
            Else
                AppropriateDatePosition = Citation.JurisdictionClause.JurEnd + 1
            End If
        Else
            AppropriateDatePosition = Citation.JurisdictionClause.JurEnd + 1
        End If
    End If
End Function
Public Function AppropriateDecisionClausePosition(ByRef Citation As cCitation) As Long
   '-- Returns the word number of where the decision clause should begin in the citation.
    Dim bcClause As IClause
    Set bcClause = LastClauseOfType(Citation, "cClauseReporter")
    If Not (bcClause Is Nothing) Then
        AppropriateDecisionClausePosition = bcClause.ClauseEnd + 1
    Else
        Set bcClause = LastClauseOfType(Citation, "cClauseJurisdiction")
If Not (bcClause Is Nothing) Then
            AppropriateDecisionClausePosition = bcClause.ClauseStart
            Set bcClause = LastClauseOfType(Citation, "cClauseCourt") If Not (bcClause Is Nothing) Then
                AppropriateDecisionClausePosition = bcClause.ClauseStart
            Else
                Set bcClause = LastClauseOfType(Citation, "cClauseDate")
                If Not (bcClause Is Nothing) Then
                    AppropriateDecisionClausePosition = bcClause.ClauseStart
                    AppropriateDecisionClausePosition = Citation.CitationEnd
                End If
            End If
        End If
    End If
```

End Function

The state of the s

'-- Copyright 2001 by Robert L. Jacob

Option Explicit

Private mcolAllClauses As cClauses

Private mcolCaseNameClauses As Collection Private mcolReporterClauses As Collection Private mcolCourtClauses As Collection Private mcolJurisdictionClauses As Collection

Private mbcCaseNameClause As cClauseCaseName Private mbcCourtClause As cClauseCourt Private mbcDateClause As cClauseDate Private mbcJurisdictionClause As cClauseJurisdiction

Private mbcCourt As cCourt Private mbcJurisdiction As cJurisdiction

Private mlngCitationStart As Long Private mlngCitationEnd As Long Private mlngCitationMaximumEnd As Long

Private mlngDecisionClauseStart As Long Private mlngDecisionClauseEnd As Long Private mbolWordUsed() As Boolean

Private mlngScore As Long

Public Property Get Court() As cCourt
 Set Court = mbcCourt
End Property

Public Property Get Jurisdiction() As cJurisdiction
 Set Jurisdiction = mbcJurisdiction
End Property

Public Property Get CitationStart() As Long CitationStart = mlngCitationStart End Property

Public Property Get CitationEnd() As Long ChaptionEnd = mlngCitationEnd End Property

Public Property Get AllClauses() As cClauses Set AllClauses = mcolAllClauses End Ecoperty

Publid Property Get CaseNameClause() As cClauseCaseName
Set CaseNameClause = mbcCaseNameClause
End Property

Public Property Get CourtClause() As cClauseCourt
Set CourtClause = mbcCourtClause
End Bioperty

Publica Property Get DateClause() As cClauseDate
Set DateClause = mbcDateClause
End Empperty

Public: Property Get JurisdictionClause() As cClauseJurisdiction Set JurisdictionClause = mbcJurisdictionClause
End Property

Public Property Get ReporterClauses() As Collection
 Set ReporterClauses = mcolReporterClauses
End Property

Public Property Get DecisionClauseStart() As Long
 DecisionClauseStart = mlngDecisionClauseStart
End Property

Public Property Get DecisionClauseEnd() As Long
 DecisionClauseEnd = mlngDecisionClauseEnd
End Property

Public Property Get Text() As String
Text = ActiveDoc.Words(mlngCitationStart, mlngCitationEnd)
End Property

Friend Property Get Score() As Long
 Score = mlngScore
End Property

Public Function Year() As Long
If Not (mbcDateClause Is Nothing) Then Year = mbcDateClause.Year
End Function

Public Sub Initialize(Clauses As Collection, CitationEnd)

Dim bcClause As IClause

'-- Identify the start and provisional (maximum) end of the citation. Set bcClause = Clauses(1) mlngCitationStart = bcClause.ClauseStart

```
cCitation - 2
    If TypeOf bcClause Is cClause Incisdiction
                                                 TypeOf bcClause Is cClauseCourt Or
                                                                                         peOf b
                                                                                                   use Is cClauseDate Then
        If ActiveDoc.Words(mlngCi
                                      pnStart
                                                 r) = "(" Then mlngCitationStart = m
                                                                                          tatio
                                                                                                  art - 1
    End If
    mlngCitationEnd = CitationEn
    Call LoadClauses(Clauses)
    Call MarkRecognizedWords
    Set mbcJurisdiction = BestJurisdiction()
    Set mbcCourt = BestCourt()
    Call LocatePageAndVolumeNumbers
    Call LocateCitationEnd
    mlngScore = CalculateScore()
     Call AssociateEditorReporters
     Call AssociateReportersWithCourt
End Sub
Private Sub LoadClauses (Clauses As Collection)
    '-- Sort each clause into the respective collection.
    Dim bcClause As IClause
    Dim bcPriorReporterClause As cClauseReporter
    Dim bcEditor As cEditor
    Set mcolAllClauses = New cClauses
    Set mcolReporterClauses = New Collection
Set mcolCaseNameClauses = New Collection
    Set mcolCourtClauses = New Collection
    Set mcolJurisdictionClauses = New Collection
    For Each bcClause In Clauses
        If TypeOf bcClause Is cClauseCaseName Then
     Ü
            Set mbcCaseNameClause = bcClause
            mcolAllClauses.Add bcClause
     Œ
            mcolCaseNameClauses.Add bcClause
       ElseIf TypeOf bcClause Is cClauseCourt Then
     ١,
            mcolCourtClauses.Add bcClause
     عَرِ إ
            mcolAllClauses.Add bcClause
        ElseIf TypeOf bcClause Is cClauseDate Then
    M
            Set mbcDateClause = bcClause
            mcolAllClauses.Add bcClause
        ElseIf TypeOf bcClause Is cClauseJurisdiction Then
            mcolJurisdictionClauses.Add bcClause
    ti)
            mcolAllClauses.Add bcClause
    ElseIf TypeOf bcClause Is cClauseReporter Then
    Ξ
            Set bcEditor = IsEditor(bcClause)
    Ė.
            If Not (bcEditor Is Nothing) Then
                Set bcPriorReporterClause = mcolAllClauses(mcolAllClauses.Count)
    ħ
                Set bcPriorReporterClause.EditorClause = bcEditor
            Else
                mcolReporterClauses.Add bcClause
                mcolAllClauses.Add bcClause
    ļas i
            End If
    t:
            Set bcEditor = Nothing
    ⊨ End If
    Next bcClause
End Sub
Private Function IsEditor(ReporterClause As cClauseReporter) As cEditor
    '-- If the last clause before this clause was a reporter clause, then test whether this clause looks sufficiently
       like an editor that it should be added as an editor to the prior reporter clause.
    Dim bcEditor As cEditor
    Dim bcPriorReporterClause As cClauseReporter
    If mcolReporterClauses.Count > 0 Then
        If TypeOf mcolAllClauses(mcolAllClauses.Count) Is cClauseReporter Then
            Set bcPriorReporterClause = mcolAllClauses(mcolAllClauses.Count)
            Set bcEditor = New cEditor
            With bcEditor
                Set .Reporter = ReporterClause.Reporter
                .AbrvStart = ReporterClause.AbrvStart
                .AbrvEnd = ReporterClause.AbrvEnd
                If .EditorScore(bcPriorReporterClause.AbrvEnd) >= 6 Then Set IsEditor = bcEditor
            End With
        End If
    End If
```

フ/

'-- Sets mbcJurisdiction to the best jurisdiction indicated by the citation's jurisdiction clause, court clause and reporter clauses.

Dim bcJurisdictionClause As cClauseJurisdiction

End Function

Private Function BestJurisdiction() As cJurisdiction

```
cCitation - 3
    Dim bcReporterClause As cClausePerorter
    Dim bcCourtClause As cClauseCo
    Dim bcJurisdiction As cJurisdic
    Dim strClauseText As String
    Dim lngBestScore As Long
    Call Jurisdictions.ScoreReset
    For Each bcJurisdictionClause In mcolJurisdictionClauses
        '-- Award points for the jurisdiction identified by the jurisdiction clause(s).
        Set bcJurisdiction = bcJurisdictionClause.Jurisdiction
        bcJurisdiction.Score = bcJurisdiction.Score + 50 * bcJurisdictionClause.Score
        '-- Award points if, for each reporter clause, the reporter is used by this jurisdiction.
        For Each bcReporterClause In mcolReporterClauses
            If ReporterUsedByJurisdiction(bcReporterClause, bcJurisdiction) Then
                bcJurisdiction.Score = bcJurisdiction.Score + 20 * bcReporterClause.Score
            End If
        Next bcReporterClause
    Next bcJurisdictionClause
    '-- Award points for the jurisdiction implicit in any of the reporter clauses. Award three points if the jurisdiction is
    implicit in the court (e.g., a federal court); otherwise, award two points. For Each bcReporterClause In mcolReporterClauses
        If bcReporterClause.Reporter.JurisdictionImplicit = True Then
            Set bcJurisdiction = bcReporterClause.Reporter.Parent.Parent
            If Not (bcReporterClause.Reporter.ImplicitCourt Is Nothing) Then
                bcJurisdiction.Score = bcJurisdiction.Score + 30 * bcReporterClause.Score
            Else
                bcJurisdiction.Score = bcJurisdiction.Score + 20 * bcReporterClause.Score
            End If
        End If
    Next bcReporterClause
    For Each bcCourtClause In mcolCourtClauses
    #== If bcCourtClause.Court.JurisdictionImplicit = True Then
             -- Award points for the jurisdiction implicit in the court clause(s).
     4
            Set bcJurisdiction = bcCourtClause.Court.Parent
     45
            bcJurisdiction.Score = bcJurisdiction.Score + 20 * bcCourtClause.Score
     أية
            '-- Award points if, for each reporter clause, the reporter is used by this jurisdiction.
            For Each bcReporterClause In mcolReporterClauses
    M
                If ReporterUsedByJurisdiction(bcReporterClause, bcJurisdiction) Then
                    bcJurisdiction.Score = bcJurisdiction.Score + 20 * bcReporterClause.Score
    Šzż
                End If
    44
            Next bcReporterClause
       End If
    Next bcCourtClause
    Select the jurisdiction with the highest score.
       BestJurisdiction = Jurisdictions.ScoreBest
    \frac{d^{2}}{dx^{2}} Search for the most appropriate jurisdiction clause, if there is one.
    First, if the jurisdiction was identified above, then look for the jurisdiction clause that best matches this jurisdiction.
    If Not (mbcJurisdiction Is Nothing) Then
       For Each bcJurisdictionClause In mcolJurisdictionClauses
            If bcJurisdictionClause.Jurisdiction Is mbcJurisdiction Then
    le.
                If mbcJurisdictionClause Is Nothing Then
                    Set mbcJurisdictionClause = bcJurisdictionClause
                    lngBestScore = bcJurisdictionClause.Score
                ElseIf bcJurisdictionClause.Score > lngBestScore Then
                    Set mbcJurisdictionClause = bcJurisdictionClause
                    lngBestScore = bcJurisdictionClause.Score
                End If
            End If
        Next bcJurisdictionClause
    End If
    '-- If no jurisdiction clause was identified in the first pass, just look for the best jurisdiction clause period (regardless of a
        matching court.)
    If mbcJurisdictionClause Is Nothing Then
        For Each bcJurisdictionClause In mcolJurisdictionClauses
            If mbcJurisdictionClause Is Nothing Then
                Set mbcJurisdictionClause = bcJurisdictionClause
                lngBestScore = bcJurisdictionClause.Score
            ElseIf bcJurisdictionClause.Score > lngBestScore Then
                Set mbcJurisdictionClause = bcJurisdictionClause
                lngBestScore = bcJurisdictionClause.Score
            End If
        Next bcJurisdictionClause
    End If
End Function
Private Function ReporterUsedByJurisdiction(ReporterClause As cClauseReporter, Jurisdiction As cJurisdiction) As Boolean
```

Private Function BestCourt() As cCourt

End Function

Dim strReporterText As String

strReporterText = ActiveDoc.Words(ReporterClause.AbrvStart, ReporterClause.AbrvEnd)

If Not (Jurisdiction.AllReporters.Item(strReporterText, True, True) Is Nothing) Then ReporterUsedByJurisdiction = True

End If End If Next bcCourtClause End If '-- If no court clause was identified in the first pass, just look for the best court clause period (regardless of a matching court.) If mbcCourtClause Is Nothing Then For Each bcCourtClause In mcolCourtClauses If mbcCourtClause Is Nothing Then Set mbcCourtClause = bcCourtClause lngBestScore = bcCourtClause.Score ElseIf bcCourtClause.Score > lngBestScore Then Set mbcCourtClause = bcCourtClause lngBestScore = bcCourtClause.Score End If Next bcCourtClause End If

End Function

```
neNumbers()
```

```
Private Sub LocatePageAndVolumeN
     '-- For each reporter clause, identify the volume number, first page number and pinpoint page numbers
         Note: this first identifies the volume number, then the first page number, and then the volume number, in that order, so that if one reporter clause "wants" that number as a page number, but the other wants it as a volume number, the
         volume number will prevail.
    Dim bcReporterClause As cClauseReporter
    Dim lngWord As Long
Dim strWord As String
    Dim strWordTrim As String
    Dim i As Long
    '-- Identify the volume numbers.
    For Each bcReporterClause In mcolReporterClauses
         lngWord = bcReporterClause.ClauseStart - 1
         If Not mbolWordUsed(lngWord) Then
              If ActiveDoc.Words.IsNumber(lngWord, True) Then
                   bcReporterClause.VolumeNumberLocation = lngWord
                   mbolWordUsed(lngWord) = True
         End If
    Next bcReporterClause
     '-- Identify the first page locations.
    For Each bcReporterClause In mcolReporterClauses
         lngWord = bcReporterClause.ClauseEnd + 1
         If ActiveDoc.Words.IsNumber(lngWord, True) Then
              bcReporterClause.FirstPageLocation = lngWord
mbolWordUsed(lngWord) = True
         ElseIf ActiveDoc.Words(lngWord) = "." Then
              If Not mbolWordUsed(lngWord + 1) Then
                   If ActiveDoc.Words.IsNumber(lngWord + 1, True) Then
    bcReporterClause.FirstPageLocation = lngWord + 1
                        mbolWordUsed(lngWord + 1) = True
                   End If
              End If
     W End If
    Next bcReporterClause
     Identify the pinpoint page numbers
    For Each bcReporterClause
With bcReporterClause
         Each bcReporterClause In mcolReporterClauses
     3==
              For i = bcReporterClause.ClauseEnd + 1 To mlngCitationEnd
     Ü
                   If mbolWordUsed(i) = True Then Exit For
     -
-
-
-
                   strWordTrim = ActiveDoc.Words.WordsTrim(i)
                   strWord = ActiveDoc.Words(i)
     Ċ.
                   If strWord <> "," Then
     Ħ
                        If ActiveDoc.Words.IsNumber(i, True) Then
                             If .PinStart = 0 Then .PinStart = i
bcReporterClause.PinEnd = i
    ļ.
                        ElseIf ActiveDoc.Words.IsNumber(i + 1, True) Then
                            If strWordTrim = "page" _
Or strWordTrim = "pages" _
Or strWordTrim = "note" _
Or strWordTrim = "notes" _
                             Or strWordTrim = "footnote"
                             Or strWordTrim = "footnotes"
Or strWordTrim = "to" _
                             Or strWordTrim = "and"
                            Or strword = "and"
Or strword = "*"
Or strword = "*"
Or strword = "**"
Or strword = "***"
Or strword = "***"
                             Or strWord = "-"
                             Or strWordTrim = "p"
Or strWordTrim = "pg"
                             Or strWordTrim = "pp" _
Or strWordTrim = "n" _
                             Or strWordTrim = "nn"
                             Or strWordTrim = "ns"
                             Or strWordTrim = "fn" _
Or strWordTrim = "fns" Then
                                  If .PinStart = 0 Then .PinStart = i
                                   PinEnd = i + 1
                             End If
                        ElseIf ActiveDoc.Words(i + 1) = "." And ActiveDoc.Words.IsNumber(i + 2, True) Then
                             If strWordTrim = "p"
                             Or strWordTrim = "pg" _
                             Or strWordTrim = "pp" _
                             Or strWordTrim = "n"
                             Or strWordTrim = "nn"
                             Or strWordTrim = "ns"
                             Or strWordTrim = "fn"
                             Or strWordTrim = "fns" Then
                                  If .PinStart = 0 Then .PinStart = i
                                   . PinEnd = i + 2
                             End If
                        If .PinStart = 0 And strWordTrim <> "" Then Exit For
```

```
cCitation - 6
                  End If
             Next i
              If .PinEnd > 0 Then
                  For i = .PinStart To .PinEnd
                      mbolWordUsed(i) = True
                  Next i
              End If
         End With
    Next bcReporterClause
End Sub
Private Sub LocateCitationEnd()
    Dim bcLastClause As IClause
    Dim i As Long
    Dim strWord As String
Dim lngInsideParenth As Long
    Dim lngBestParenthEnd As Long
    Set bcLastClause = mcolAllClauses(mcolAllClauses.Count)
     '-- First, set the citation end to any semicolon that follows the last clause.
    For i = bcLastClause.ClauseEnd + 1 To mlngCitationEnd
If ActiveDoc.Words(i) = ";" Then
             mlngCitationEnd = i - 1
              Exit For
         End If
    Next i
    '-- Next, determine whether there is a mismatched parentheses count -- that is, whether the citation should have a close
    ' parenthesis after the last clause. Start by counting the parentheses to the left of the last clause For i = bcLastClause.ClauseStart - 1 To mlngCitationStart Step -1
        strWord = ActiveDoc.Words(i)
If strWord = "(" Then
     lngInsideParenth = lngInsideParenth + 1
ElseIf strWord = ") " Then
lngInsideParenth = 1 -
     t End If
    Next i
    If the parentheses are imballanced, then look for the correct number of closed parentheses after the last clause.
     For i = bcLastClause.ClauseEnd + 1 To mlngCitationEnd
             strWord = ActiveDoc.Words(i)
If strWord = "(" Then
     Ù
             lngInsideParenth = lngInsideParenth + 1
ElseIf strWord = ")" Then
     #=
                  lngInsideParenth = lngInsideParenth - 1
                  lngBestParenthEnd = i
    ğı,
                  If lngInsideParenth = 0 Then Exit For
             End If
     Next i
        If lngBestParenthEnd > 0 Then mlngCitationEnd = lngBestParenthEnd
    ≓a: If
Éand If
End Sub
Private Function CalculateScore() As Long
    Dim lngScore As Long
    Dim lngAverageClauseScore As Long
    Dim bcClause As IClause
Dim bcJurisdictionClause As cClauseJurisdiction
    Dim bcCourtClause As cClauseCourt
    Dim bcReporterClause As cClauseReporter
    Dim bcClauseIDingJur As IClause
    Dim bcClauseIDingCourt As IClause
    Dim i As Long
    '-- Award up to 100 points for the case name clause. If Not (mbcCaseNameClause Is Nothing) Then
        Set bcClause = mbcCaseNameClause
IngScore = 100 * bcClause.Score
    '-- Award up to 150 points based on the average reporter clause score. If mcolReporterClauses.Count > 0 Then
         For Each bcClause In mcolReporterClauses
             lngAverageClauseScore = lngAverageClauseScore + 150 * bcClause.Score
         Next bcClause
         -- Award up to 100 points for the identification of the jurisdiction.
    If Not (mbcJurisdiction Is Nothing) Then
   For Each bcJurisdictionClause In mcolJurisdictionClauses
              If bcJurisdictionClause.Jurisdiction Is mbcJurisdiction Then
                  Set bcClauseIDingJur = bcJurisdictionClause
                  Exit For
             End If
         Next bcJurisdictionClause
         If bcClauseIDingJur Is Nothing Then
             For Each bcCourtClause In mcolCourtClauses
                  If bcCourtClause.Court.ImplicitJurisdiction Is mbcJurisdiction Then
```

```
Set bcClauseIDing
                       Exit For
                  End If
             Next bcCourtClause
         End If
         If bcClauseIDingJur Is Nothing Then
             For Each bcReporterClause In mcolReporterClauses
                  If bcReporterClause.Reporter.ImplicitJurisdiction Is mbcJurisdiction Then
                       Set bcClauseIDingJur = bcReporterClause
                      Exit For
                  End If
             Next bcReporterClause
         End If
         If Not (bcClauseIDingJur Is Nothing) Then lngScore = lngScore + 100 * bcClauseIDingJur.Score
     '-- Award up to 100 points for the clause that identifies the court. If the court was identi the clause that IDd it. Otherwise, award points for the identified court clause, if any.
                                                                                    If the court was identified, award points based on the
    If Not (mbcCourt Is Nothing) Then
         For Each bcCourtClause In mcolCourtClauses
             If bcCourtClause.Court Is mbcCourt Then
                  Set bcClauseIDingCourt = bcCourtClause
                  Exit For
         Next bcCourtClause
         If bcClauseIDingCourt Is Nothing Then
             For Each bcReporterClause In mcolReporterClauses
                  If bcReporterClause.Reporter.ImplicitCourt Is mbcCourt Then
                       Set bcClauseIDingCourt = bcReporterClause
                       Exit For
                  End If
             Next bcReporterClause
         End If
         If bcClauseIDingCourt Is Nothing Then
If mbcCourt.AbrvNameTrim = "" Then
                 Set bcClauseIDingCourt = bcClauseIDingJur
              End If
         End If
    End If

ILNot (bcClauseIDingCourt Is Nothing) Then
    ingScore = lngScore + 50 * bcClauseIDingCourt.Score
ElseIf Not (mbcCourtClause Is Nothing) Then
Else bcClauseIDingCourt = mbcCourtClause
        lngScore = lngScore + 100 * bcClauseIDingCourt.Score
    End If
         Award up to 100 points for the identification of the date.
    FT Not (mbcDateClause Is Nothing) Then
    Set bcClause = mbcDateClause
         lngScore = lngScore + 100 * bcClause.Score
     🖭 - Subtract 50 points for each case name clause, court clause or jurisdiction clause greater than one.
    Ff: mcolCaseNameClauses.Count > 1 Then lngScore = lngScore - 50 * (mcolCaseNameClauses.Count - 1)

ff: mcolCourtClauses.Count > 1 Then lngScore = lngScore - 50 * (mcolCourtClauses.Count - 1)
    The moolJurisdictionClauses.Count > 1 Then lngScore = lngScore - 50 * (mcolJurisdictionClauses.Count - 1)
    Subtract 50 points for each instance where the reporter clauses are not contiguous. If mcolReporterClauses.Count > 1 Then

Then

The contiguous to the contiguous are not contiguous. If mcolReporterClauses.Count > 1 Then
        '-- Step through every reporter clause except the last one, and determine if its next clause is a reporter clause.
         For i = 1 To mcolReporterClauses.Count - 1
             Set bcClause = mcolReporterClauses(i)
             If Not (TypeOf bcClause.NextClause Is cClauseReporter) Then lngScore = lngScore - 50
         Next i
    End If
     '-- Subtract 10 points for each unrecognized word, and subtract 100 points if a semicolon is encountered.
    For i = mlngCitationStart To mlngCitationEnd
         If Not mbolWordUsed(i) Then
             If Not (ActiveDoc.Words.WordsTrim(i) = "") Then lngScore = lngScore - 10
              If ActiveDoc.Words(i) = ";" Then lngScore = lngScore - 100
         End If
    Next i
    CalculateScore = lngScore
End Function
Friend Sub FinalizeCitation()
    Call MarkRecognizedWords
    If Not (mbcCourt Is Nothing) Then Call AssociateReportersWithCourt
End Sub
Private Sub AssociateReportersWithCourt()
    Dim bcReporterClause As cClauseReporter
    Dim bcReporter As cReporter
    Dim bcMatchingReporter As cReporter
    For Each bcReporterClause In mcolReporterClauses
         '-- If this particular reporter is not used by this court group, but there is a reporter with the same abbreviation
             used by this court group, then set the reporter clause's associated reporter to the correct reporter.
         Set bcReporter = bcReporterClause.Reporter
         If Not (bcReporter.Parent Is mbcCourt.Parent) Then
```

strMisc = "Jurisdiction: none;

```
strMisc = "Jurisdiction: " & mbcJuris ion.FullName & "; "
End If

If mbcCourt Is Nothing Then
    strMisc = strMisc & "Court: none; "
Else
    strMisc = strMisc & "Court: " & mbcCourt.FullName & "; "
End If

strMisc = strMisc & "Score: " & mlngScore
Debug.Print strMisc
Debug.Print

End Sub
```

that sink man and then

that the state see the state of 
ļ.

ļ.:

```
cCitationBuilder - 1
'-- Copyright 2001 by Robert L. Jacobson.
Option Explicit
Private mlngNodesCount As Long
Private mbcBestCitation As cCitation
Private mbolPrintClauses As Boolean
Private mlngCitationsBuiltSingle As Long
Private mlngCitationsBuiltTotal As Long
Private mbcClauseLocator As cClauseLocator
Private Const MINIMUM_VALID_CITATION As Long = 150
Private Const ACCEPTABLE_DIFFERENCE As Long = 500
Private Const MINIMUM_CONTINUE As Long = 100
Private Const MAXIMUM_DISTANCE As Long = 30
Private Const PERFECT_SCORE As Long = 550
Public Function NextCitationFromWord(Word As Long) As cCitation
    Dim colClauses As Collection
    Dim bcClause As IClause
    Dim i As Long
    Dim j As Long
    mbolPrintClauses = True
    Set mbcBestCitation = Nothing
    mlngCitationsBuiltSingle = 0
    mlngNodesCount = 0
    For i = Word To ActiveDoc.Words.Count
For Each bcClause In mbcClauseLocator.ClausesStartingAtWord(i)
            Set colClauses = New Collection
            colClauses.Add bcClause
            Call TraverseTree(colClauses, 0)
        Next bcClause
        If Not (mbcBestCitation Is Nothing) Then Exit For
    Next i
    If=Not (mbcBestCitation Is Nothing) Then
     أَمِيُّ If mbcBestCitation.Score < PERFECT_SCORE Then
     For j = mbcBestCitation.CitationStart + 1 To mbcBestCitation.CitationEnd
                For Each bcClause In mbcClauseLocator.ClausesStartingAtWord(j)
    H
                    Set colClauses = New Collection
                    colClauses.Add bcClause
    ļai:
                    Call TraverseTree(colClauses, 0)
    Ħ
                Next bcClause
            Next j
       End If
    ≘
    Set NextCitationFromWord = mbcBestCitation
        Call mbcBestCitation.PrintClauses(0, True, True)
    \frac{1}{6\pi^2} Call mbcBestCitation.FinalizeCitation
    End If
End Eunction
Private Sub TraverseTree(ParentClauses As Collection, ParentScore As Long)
    Dim bcCitation As cCitation
    Dim bcLastClause As IClause
    Dim bcClause As IClause
    Dim colClauses As Collection
    Set bcLastClause = ParentClauses(ParentClauses.Count)
    For Each bcClause In Children(bcLastClause.ClauseEnd)
        If Not (mbcBestCitation Is Nothing) Then If mbcBestCitation.Score = PERFECT_SCORE Then Exit Sub
        Set colClauses = CloneCollection(ParentClauses)
        colClauses.Add bcClause
        Set bcCitation = BuildCitation(colClauses)
        If mbolPrintClauses Then Call bcCitation.PrintClauses(mlngNodesCount, True, True)
        If bcCitation.Score > MINIMUM_CONTINUE And bcCitation.Score > (ParentScore - 100) Then
            If mbcBestCitation Is Nothing Then
                If bcCitation.Score > MINIMUM_VALID_CITATION Then Set mbcBestCitation = bcCitation
            ElseIf bcCitation.Score > mbcBestCitation.Score Then
                Set mbcBestCitation = bcCitation
            End If
            Call TraverseTree(colClauses, bcCitation.Score)
        End If
    Next bcClause
```

Private Function BuildCitation(Clauses As Collection) As cCitation

Dim colClauses As Collection

Dim bcLastClause As IClause

```
cCitationBuilder - 2
    Dim lngNextClauseStart As Long
    mlngNodesCount = mlngNodesCount
    mlngCitationsBuiltSingle = mlngCitationsBuiltSingle + 1
    mlngCitationsBuiltTotal = mlngCitationsBuiltTotal + 1
    '-- Create a citation with these clauses and evaluate the result.
    Set bcLastClause = Clauses(Clauses.Count)
    For lngNextClauseStart = bcLastClause.ClauseEnd + 1 To ActiveDoc.Words.Count
   If mbcClauseLocator.ClausesStartingAtWord(lngNextClauseStart).Count > 0 Then Exit For
    Next lngNextClauseStart
    Set BuildCitation = New cCitation
    Call BuildCitation.Initialize(Clauses, lngNextClauseStart - 1)
End Function
Private Function Children (AfterWord As Long) As Collection
     '-- Search from the end of the parent clause to the end of the search range. Return the collection of clauses at the
        next word that is the start of clauses.
    Dim i As Long
    Dim j As Long
    Dim bcClause As IClause
    Dim colClausesAtWord As Collection
    Dim lngShortestClauseEnd As Long
    Dim lngLastWord As Long
    lngLastWord = ActiveDoc.Words.Count
If AfterWord + MAXIMUM_DISTANCE < lngLastWord Then lngLastWord = AfterWord + MAXIMUM_DISTANCE</pre>
    For i = AfterWord + 1 To lngLastWord
        Set colClausesAtWord = mbcClauseLocator.ClausesStartingAtWord(i)
        If colClausesAtWord.Count > 0 Then
             '-- Add the clauses at the current word to the children collection
     Ċ
            Set Children = CloneCollection(mbcClauseLocator.ClausesStartingAtWord(i))
            '-- Determine the end of the shortest clause. For Each bcClause In Children
     ١,4
                 If lngShortestClauseEnd = 0 Then
     .
آية
                      lngShortestClauseEnd = bcClause.ClauseEnd
                 ElseIf bcClause.ClauseEnd < lngShortestClauseEnd Then
     III
                 lngShortestClauseEnd = bcClause.ClauseEnd
End If
            Next bcClause
     Ü
             '-- Add the clauses that start after the current word, but before the end of the shortest clause
            For j = i + 1 To lngShortestClauseEnd
                 Set colClausesAtWord = mbcClauseLocator.ClausesStartingAtWord(j)
    =
                 For Each bcClause In colClausesAtWord Children.Add bcClause
    gar
gar
                 Next bcClause
    fu
            Next j
            Exit Function
       End If
    En
Next i
    ff Children Is Nothing Then Set Children = New Collection
End Eminction
Private Function CloneCollection(Source As Collection) As Collection
    Dim bcClause As IClause
    Set CloneCollection = New Collection
    For Each bcClause In Source
        CloneCollection.Add bcClause.Clone
    Next bcClause
End Function
Private Sub Class_Initialize()
```

Set mbcClauseLocator = New cClauseLocator

Call mbcClauseLocator.Initialize

End Sub

```
cClauseCaseName - 1
'-- Copyright 2001 by Robert L. Jacobson.
Option Explicit
Implements IClause
Private mlngSignalStart As Long
Private mlngSignalEnd As Long
Private mlngClauseStart As Long
Private mlngClauseEnd As Long
Private mlngVersusPosition As Long
Private mudtPartyName() As udtPartyName
Private mlngPartiesCount As Long
Private mbcNextClause As IClause
Private mbcPriorClause As IClause
Public Type udtPartyName
    Start As Long
    End As Long
End Type
Public Property Let ClauseStart(Source As Long)
    mlngClauseStart = Source
    If mlngClauseStart > 0 And mlngClauseEnd > 0 Then Call Parse
End Property
Public Property Get ClauseStart() As Long
    ClauseStart = mlngClauseStart
End Property
Public Property Let ClauseEnd(Source As Long)
    mlngClauseEnd = Source
    If mlngClauseStart > 0 And mlngClauseEnd > 0 Then Call Parse
End Property
Public Property Get ClauseEnd() As Long
ClauseEnd = mlngClauseEnd
End Property
PubliciProperty Get SignalStart() As Long
SignalStart = mlngSignalStart
End Property
Public Property Get SignalEnd() As Long
SignalEnd = mlngSignalEnd
End Property
Public Property Get VersusPosition() As Long VersusPosition = mlngVersusPosition
End Property
Public Property Get Text() As String
    Fext = ActiveDoc.Words(mlngClauseStart, mlngClauseEnd)
End Property
Public Property Get PartyName(PartyNumber As Long) As udtPartyName
      rtyName = mudtPartyName(PartyNumber)
RartyName
End Broperty
Public Function PartyNameAtWord(WordNumber As Long) As udtPartyName
    IT mlngVersusPosition = 0 Or WordNumber < mlngVersusPosition Then
        PartyNameAtWord = mudtPartyName(1)
    Else
        PartyNameAtWord = mudtPartyName(2)
    End If
End Function
Public Property Get PartiesCount() As Long
    PartiesCount = mlngPartiesCount
End Property
Private Property Get IClause_ClauseEnd() As Long
    IClause_ClauseEnd = mlngClauseEnd
End Property
Private Property Get IClause_ClauseStart() As Long
    IClause_ClauseStart = mlngClauseStart
End Property
Private Function IClause_Clone() As IClause
    Dim bcClone As cClauseCaseName
    Set bcClone = New cClauseCaseName
    With bcClone
        .ClauseStart = mlngClauseStart
         .ClauseEnd = mlngClauseEnd
    End With
    Set IClause_Clone = bcClone
End Function
Private Property Set IClause_NextClause(RHS As IClause)
    Set mbcNextClause = RHS
End Property
Private Property Get IClause_NextClause() As IClause
Set IClause_NextClause = mbcNextClause
End Property
```

If strWordTrim = "v" Or strWordTrim = "vs" Or strWordTrim = "versus" Then

```
cClauseCaseName - 3
             '-- If one is found, then mark i
                                                     nd use it as the dividing point to
                                                                                                the
                                                                                                         t and end of the
            ' two parties' nam
mlngVersusPosition =
            mlngPartiesCount = 2
            ReDim mudtPartyName(1 To 2)
            With mudtPartyName(1)
                 If mlngSignalEnd > 0 Then
                     .Start = ActiveDoc.Words.NextFullWord(mlngSignalEnd)
                 .Start = mlngClauseStart
End If
                 .End = i - 1
            End With
             With mudtPartyName(2)
                 .Start = ActiveDoc.Words.NextFullWord(i)
                 .End = mlngClauseEnd
            End With
            Exit For
        End If
   Next i
    '-- If a versus wasn't found, then assume that there's only one party.
    If mlngVersusPosition = 0 Then
        mlngPartiesCount = 1
        ReDim mudtPartyName(1 To 1) As udtPartyName
        With mudtPartyName(1)
            If mlngSignalEnd > 0 Then
                 .Start = ActiveDoc.Words.NextFullWord(mlngSignalEnd)
                 .Start = mlngClauseStart
            End If
             .End = mlngClauseEnd
        End With
    End If
End Sub
'Private Sub Class_Initialize()
     trausesCount = ClausesCount + 1
Debug.Print "Creating clause. Total: " & ClausesCount
End Sub
Private Sub Class_Terminate()
    icl
ClausesCount = ClausesCount - 1
ipog.Print "Terminating clause. Total: " & ClausesCount
End sub
    €
    É:
    ħ
```

cClauseCourt - 1 '-- Copyright 2001 by Robert L. Jacobson. Option Explicit Implements IClause Public Court As cCourt Private mlngCourtStart As Long Private mlngCourtEnd As Long Private mbcNextClause As IClause Private mbcPriorClause As IClause Private mbolExactMatch As Boolean Friend Property Let ExactMatch(Source As Boolean) mbolExactMatch = Source End Property Public Property Get CourtStart() As Long
CourtStart = mlngCourtStart End Property Friend Property Let CourtStart(Source As Long) mlngCourtStart = Source End Property Public Property Get CourtEnd() As Long CourtEnd = mlngCourtEnd End Property Friend Property Let CourtEnd(Source As Long) mlngCourtEnd = Source End Property Public Property Get Text() As String
 Text = ActiveDoc.Words(mlngCourtStart, mlngCourtEnd) End Property Public Property Get PriorClause() As IClause Set PriorClause = mbcPriorClause End Parperty Public Property Get NextClause() As IClause Set NextClause = mbcNextClause End Property Private Property Get IClause\_ClauseEnd() As Long EClause\_ClauseEnd = mlngCourtEnd
End Property Private Property Get IClause\_ClauseStart() As Long P@lause\_ClauseStart = mlngCourtStart End Property Private Function IClause\_Clone() As IClause bim bcClone As cClauseCourt set bcClone = New cClauseCourt With bcClone dei .CourtStart = mlngCourtStart
.CourtEnd = mlngCourtEnd Set .Court = Court .ExactMatch = mbolExactMatch End With Set IClause\_Clone = bcClone End Function Private Property Set IClause\_NextClause(RHS As IClause) Set mbcNextClause = RHS End Property Private Property Get IClause\_NextClause() As IClause Set IClause\_NextClause = mbcNextClause End Property Private Property Set IClause\_PriorClause(RHS As IClause)
Set mbcPriorClause = RHS End Property Private Property Get IClause\_PriorClause() As IClause Set IClause\_PriorClause = mbcPriorClause Private Property Get IClause\_Text() As String IClause\_Text = Text End Property Private Function IClause\_Score() As Single Dim sngScoreContext As Single Dim sngScoreInternal As Single Dim strPriorWord As String If mbolExactMatch Then

'-- Award up to 1 point for the internal score if the court is spelled correctly. sngScoreInternal = 0.75 If ActiveDoc.Words(mlngCourtStart, mlngCourtEnd) = Court.AbrvName Then sngScoreInternal = sngScoreInternal + 0.25 End If

```
cClauseDate - 1
'-- Copyright 2001 by Robert L. Jacobson.
Option Explicit
Implements IClause
Public FullDate As Date
Private mlngDateStart As Long
Private mlngDateEnd As Long
Private mbcNextClause As IClause
Private mbcPriorClause As IClause
Private mlngYear As Long
Public Property Get DateStart() As Long
    DateStart = mlngDateStart
End Property
Friend Property Let DateStart(Source As Long)
    mlngDateStart = Source
End Property
Public Property Get DateEnd() As Long
    DateEnd = mlngDateEnd
End Property
Friend Property Let DateEnd(Source As Long)
    mlngDateEnd = Source
End Property
Public Property Get Text() As String
    Text = ActiveDoc.Words(mlngDateStart, mlngDateEnd)
End Property
Public Property Get PriorClause() As IClause
Set PriorClause = mbcPriorClause
End Property
Public Property Get NextClause() As IClause
    Set NextClause = mbcNextClause
End Property
Publin Property Get Year() As Long
Year = mlngYear
End Property
Friend Property Let Year (Source As Long)
    mlingYear = Source
End Property
Private Property Get IClause_ClauseEnd() As Long
ICTause_ClauseEnd = mlngDateEnd
End Property
Private Property Get IClause_ClauseStart() As Long
EGiause_ClauseStart = mlngDateStart
End Froperty
Private Function IClause_Clone() As IClause
    pim bcClone As cClauseDate
    Set bcClone = New cClauseDate
    With bcClone
         .DateStart = mlngDateStart
.DateEnd = mlngDateEnd
.FullDate = FullDate
         Year = mlngYear
    End With
    Set IClause_Clone = bcClone
End Function
Private Property Set IClause_NextClause(RHS As IClause)
Set mbcNextClause = RHS
End Property
Private Property Get IClause_NextClause() As IClause
    Set IClause_NextClause = mbcNextClause
End Property
Private Property Set IClause_PriorClause(RHS As IClause)
    Set mbcPriorClause = RHS
End Property
Private Property Get IClause_PriorClause() As IClause
Set IClause_PriorClause = mbcPriorClause
End Property
End Property
Private Function IClause_Score() As Single
    Dim sngScoreContext As Single
    Dim sngScoreInternal As Single
    Dim strClauseText As String
    Dim strNextWord As String
    Dim lngYear As Long
```

'End Sub

```
ternal
    '-- Award up to 1 point for t
                                               ore if the court is spelled correct;
    strClauseText = Text()
    If mlngDateStart = mlngDateEnd
                                      'n
         -- If the date clause is only one word long, then it is either a year or a placeholder. Award points if it is a valid
           year or a valid (4-6 length) placeholder.
        If IsNumeric(strClauseText) Then
            lngYear = Val(strClauseText)
            If lngYear > 1600 And lngYear < 2010 Then sngScoreInternal = 1
        Else
            If Len(strClauseText) > 4 And Len(strClauseText) < 7 Then
               sngScoreInternal = 1
                sngScoreInternal = 0.5
            End If
       End If
    Else
        '-- If the date clause is more than one word long, it contains a month and date. Award points if it has a year within
            a valid range.
        lngYear = Val(Format$(strClauseText, "yyyy"))
        If lngYear > 1600 And lngYear < 2010 Then
            sngScoreInternal = 1
            sngScoreInternal = 0.5
        End If
    End If
       Award up to .5 points for the context score for the expected preceeding clause and text.
    If Not (mbcPriorClause Is Nothing) Then
        If TypeOf mbcPriorClause Is cClauseCourt Or TypeOf mbcPriorClause Is cClauseJurisdiction Then
            sngScoreContext = sngScoreContext + 0.25
            If mbcPriorClause.ClauseEnd + 1 = mlngDateStart Then sngScoreContext = sngScoreContext + 0.25
        ElseIf TypeOf mbcPriorClause Is cClauseReporter Then
            sngScoreContext = sngScoreContext + 0.25
            If ActiveDoc.Words(mlngDateStart - 1) = "(" Then sngScoreContext = sngScoreContext + 0.25
        End If
    End If
       Award up to .5 points for the context score for the expected subsequent clause and text.
    Award up to .5 points for the context scorest word = ActiveDoc.Words(mlngDateEnd + 1)
If mbcNextClause Is Nothing Then
If strNextWord = ")" Then
    hei sngScoreContext = sngScoreContext + 0.5
ElseIf strNextWord = "," Or strNextWord = ";" Then
           sngScoreContext = sngScoreContext + 0.25
    *= [
       End If
    ELse
    If strNextWord = ")" Then
            sngScoreContext = sngScoreContext + 0.25
    ElseIf strNextWord = "," Or strNextWord = ";" Then
            sngScoreContext = sngScoreContext + 0.125
    End If
       End If
    End Endinction
Friend Function Score() As Single
    Score = IClause_Score()
End Function
'Private Sub Class_Initialize()
     ClausesCount = ClausesCount + 1
     Debug.Print "Creating clause. Total: " & ClausesCount
'End Sub
'Private Sub Class_Terminate()
     ClausesCount = ClausesCount - 1
     Debug.Print "Terminating clause. Total: " & ClausesCount
```

Property

rate Property Get IClause\_Text() As String

IClause\_Text = Text

Property

rate Function IClause\_Score() As Single

Dim sngScoreInternal As Single

Dim sngScoreContext As Single

Dim strNextWord As String

Dim strNextWord As String

i-- Award up to 1 point for the internal score if the jurisdiction is spelled correctly.

If mbolExactMatch = True Then

sngScoreInternal = 0.75

If ActiveDoc.Words(mlngJurStart, mlngJurEnd) = Jurisdiction.AbrvName Then sngScoreInternal = sngScoreInternal + 0.25

End If

```
'-- Award up to .5 points for
If Not (mbcPriorClause Is No
If Not (mlngJurStart - 1
                                              contex
                                                         ore for the expected preceeding cl
                                              Then
                                             cPriorClause.ClauseEnd) Then strPriorWord = ActiveDoc.Words(mlngJurStart - 1)
         If TypeOf mbcPriorClause Is cClauseReporter Then sngScoreContext = sngScoreContext + 0.25
         Select Case strPriorWord
              Case "("
                   sngScoreContext = sngScoreContext + 0.25
              Case ","
                   sngScoreContext = sngScoreContext + 0.125
    End If
     '-- Award up to .5 points for the context score for the expected subsequent clause and text.
    If Not (mbcNextClause Is Nothing) Then

If Not (mlngJurEnd + 1 = mbcNextClause.ClauseStart) Then strNextWord = ActiveDoc.Words(mlngJurEnd + 1)
         If TypeOf mbcNextClause Is cClauseCourt Or TypeOf mbcNextClause Is cClauseDate Then sngScoreContext = sngScoreContext + 0.25
              Select Case strNextWord
                   Case "
                       sngScoreContext = sngScoreContext + 0.25
                   Case ",
                       sngScoreContext = sngScoreContext + 0.125
              End Select
         Else
              Select Case strNextWord
                   Case ")"
                       sngScoreContext = sngScoreContext + 0.25
                       sngScoreContext = sngScoreContext + 0.125
              End Select
         End If
    Else
         If ActiveDoc.Words(mlngJurEnd + 1) = ")" Then sngScoreContext = sngScoreContext + 0.25
    End If
    '-- Average the internal and context scores, with 40% weight for the internal score and 60% weight for the context score. IClause_Score = 0.4 * sngScoreInternal + 0.6 * sngScoreContext
End Finterion
Friend Function Score() As Single
     Score = IClause_Score()
End Function
'Privaçe Sub Class_Initialize()
     filausesCount = ClausesCount + 1
Debug.Print "Creating clause. Total: " & ClausesCount
End Sub
់ ទុំគ្ន
'Private Sub Class_Terminate()
     fclausesCount = ClausesCount - 1
*Debug.Print "Terminating clause. Total: " & ClausesCount
End Sub
    å.
```

If ActiveDoc.Words.Underline(i + 1) = False Then
 MatchingCaseNameClause.ClauseEnd = i

Exit For

```
End If
         Next i
    End If
End Function
Private Function MatchingReporterClause(FirstWord As Long, LastWord As Long, PhraseTrim As String) As cClauseReporter
    Dim bcReporter As cReporter
Dim bcClause As IClause
    Dim bcExistingReporterClause As cClauseReporter
    Dim bolExactMatch
      '-- Abort if a correctly-spelled reporter has already been found that overlaps this phrase.
    If ExactMatchFound(mbolPerfectReporter(), FirstWord, LastWord) Then Exit Function
    '-- Abort if the phrase is "id", since the phrase is mistaken for "Ind." If PhraseTrim = "id" Then Exit Function
     '-- Is there a reporter that matches this phrase?
    Set bcReporter = Jurisdictions.AllReporters.Item(PhraseTrim, True, False, True)
    If Not (bcReporter Is Nothing) Then
         ExactMatchFound(mbolPerfectReporter(), FirstWord, LastWord) = True
         bolExactMatch = True
    Else
         Set bcReporter = Jurisdictions.AllReporters.Item(PhraseTrim, False, True, True)
    End If
    If Not (bcReporter Is Nothing) Then
         '-- Abort if there's an existing reporter clause starting at the same word with the same associated reporter.
         For Each bcClause In mcolClausesAtWord(FirstWord)
             If TypeOf bcClause Is cClauseReporter Then
                  Set bcExistingReporterClause = bcClause
                  If bcExistingReporterClause.Reporter Is bcReporter Then
If bcExistingReporterClause.ClauseEnd = LastWord + 1 Then
                          Exit Function
     4.7
                      End If
                  End If
     W]
             End If
     Next bcClause
     ا عَامِيْ '-- Build a new reporter clause.
         Set MatchingReporterClause = New cClauseReporter
    Set MatchingReporterClause
             Set .Reporter = bcReporter
.AbrvStart = FirstWord
     ļ.
     tn
              .AbrvEnd = LastWord
             If ActiveDoc.Words(LastWord + 1) = "." Then .AbrvEnd = LastWord + 1
              .ExactMatch = bolExactMatch
        End With
    ₽
    ម្តុំក្តីថ្លៃ If
End Function
Privato Function MatchingJurisdictionClause(FirstWord As Long, LastWord As Long, PhraseTrim As String) As cClauseJurisdiction
    bin bcJurisdiction As cJurisdiction
    Dim bcClause As IClause
Dim bcExistingJurisdictionClause As cClauseJurisdiction
    Fim bolExactMatch As Boolean
     -- Abort if a correctly-spelled jurisdiction has already been found that overlaps this phrase.
    If ExactMatchFound(mbolPerfectJurisdiction(), FirstWord, LastWord) Then Exit Function
    '-- Abort if the phrase is "id", since the phrase is mistaken for "Ind." If PhraseTrim = "id" Then Exit Function
    '-- Is there a jurisdiction that matches this phrase?
    Set bolyrisdiction = Jurisdictions. Item(PhraseTrim, True, False, True)
If Not (bcJurisdiction Is Nothing) Then
         ExactMatchFound(mbolPerfectJurisdiction(), FirstWord, LastWord) = True
        bolExactMatch = True
    Else
        Set bcJurisdiction = Jurisdictions.Item(PhraseTrim, False, True, True)
    End If
    If Not (bcJurisdiction Is Nothing) Then
        '-- Abort if there's an existing jurisdiction clause starting at the same word with the same associated reporter. For Each bcClause In mcolClausesAtWord(FirstWord)
             If TypeOf bcClause Is cClauseJurisdiction Then
                  Set bcExistingJurisdictionClause = bcClause
                  If bcExistingJurisdictionClause.Jurisdiction Is bcJurisdiction Then Exit Function
             End If
        Next bcClause
         '-- Build a new reporter clause.
        Set MatchingJurisdictionClause = New cClauseJurisdiction
        With MatchingJurisdictionClause
             Set .Jurisdiction = bcJurisdiction
             .JurStart = FirstWord
```

cClauseLocator - 2

JurEnd = LastWord

End With

If ActiveDoc.Words(LastWord + 1) = "." Then .JurEnd = LastWord + 1 .ExactMatch = bolExactMatch

```
End If
End Function
Private Function MatchingCourtClause(FirstWord As Long, LastWord As Long, PhraseTrim As String) As cClauseCourt
    Dim bcCourt As cCourt
    Dim bcClause As IClause
    Dim bcExistingCourtClause As cClauseCourt
    Dim bolExactMatch As Boolean
    '-- Abort if a correctly-spelled jurisdiction has already been found that overlaps this phrase.
    If ExactMatchFound(mbolPerfectCourt(), FirstWord, LastWord) Then Exit Function
    '-- Is there a court that matches this phrase?
    Set bcCourt = Jurisdictions.AllCourts.Item(PhraseTrim, True, False, True)
    If Not (bcCourt Is Nothing) Then
        ExactMatchFound(mbolPerfectCourt(), FirstWord, LastWord) = True
        bolExactMatch = True
    Else
        Set bcCourt = Jurisdictions.AllCourts.Item(PhraseTrim, False, True, True)
    End If
    If Not (bcCourt Is Nothing) Then
        '-- Abort if there's an existing jurisdiction clause starting at the same word with the same associated reporter. For Each bcClause In mcolClausesAtWord(FirstWord)
            If TypeOf bcClause Is cClauseCourt Then
                Set bcExistingCourtClause = bcClause
                If bcExistingCourtClause.Court Is bcCourt Then Exit Function
            End If
        Next bcClause
        Set MatchingCourtClause = New cClauseCourt
        With MatchingCourtClause
            Set .Court = bcCourt
            .CourtStart = FirstWord
             .CourtEnd = LastWord
            If ActiveDoc.Words(LastWord + 1) = "." Then .CourtEnd = LastWord + 1
             .ExactMatch = bolExactMatch
     End With
    End If
End Function
Private Function MatchingDateClausePlaceholder(WordNumber As Long) As cClauseDate
    Fr ActiveDoc.Words(WordNumber) = "_
                                           _" Then
        Set MatchingDateClausePlaceholder = New cClauseDate
    with MatchingDateClausePlaceholder
            .DateStart = WordNumber
            .DateEnd = WordNumber
    End With
End kunction
Private Function MatchingDateClause(FirstWord As Long, LastWord As Long, ByVal Phrase As String) As cClauseDate
    Dim lngLastWordVal As Long
        IsDate does not interpret a valid date that is missing a space after a period; e.g., "Jan.1, 1980".
    ' Force an extra space after each period to compensate.
Phrase = Replace(Phrase, ".", ". ")
    lngLastWordVal = Val(ActiveDoc.Words(LastWord))
    If lngLastWordVal > 1600 And lngLastWordVal < 2010 Then
        If LastWord = FirstWord Then
            Set MatchingDateClause = New cClauseDate
            With MatchingDateClause
                .DateStart = FirstWord
.DateEnd = LastWord
                 .Year = lngLastWordVal
            End With
        ElseIf IsDate(Phrase) Then
            Set MatchingDateClause = New cClauseDate
            With MatchingDateClause
                .DateStart = FirstWord
                 .DateEnd = LastWord
                 .FullDate = CDate(Phrase)
                 .Year = CLng(Format(Phrase, "yyyy"))
            End With
        End If
    End If
End Function
Private Property Get ExactMatchFound(PerfectClause() As Boolean, FirstWord As Long, LastWord As Long) As Boolean
    Dim i As Long
    ExactMatchFound = True
    For i = FirstWord To LastWord
        If PerfectClause(i) = False Then
            ExactMatchFound = False
            Exit Property
```

cClauseLocator - 3

End If

Next i

End Property

Private Property Let ExactMatchFound(PerfectClause() As Boolean, FirstWord As Long, LastWord As Long, Source As Boolean)

Dim i As Long

For i = FirstWord To LastWord
PerfectClause(i) = Source
Next i

End Property

The state of the s

'-- Copyright 2001 by Robert L. Jacobson.

Option Explicit Implements IClause

Public IsParenthetical As Boolean

Private mlngFirstPageLocation As Long Private mlngVolumeNumberLocation As Long Private mlngPinStart As Long

Private mlngPinEnd As Long Private mbcReporter As cReporter

Private mlngAbrvStart As Long Private mlngAbrvEnd As Long Private mbcNextClause As IClause Private mbcPriorClause As IClause

Private mbcEditor As cEditor

Private mbolExactMatch As Boolean

Friend Property Let ExactMatch(Source As Boolean) mbolExactMatch = Source End Property

Public Property Get FirstPageLocation() As Long FirstPageLocation = mlngFirstPageLocation

Friend Property Let FirstPageLocation(Source As Long) mlngFirstPageLocation = Source End Property

Public Property Get VolumeNumberLocation() As Long

VolumeNumberLocation = mlngVolumeNumberLocation End Property

Frient Property Let Volume NumberLocation (Source As Long) mingVolumeNumberLocation = Source
End Property

Public Property Get PinStart() As Long PinStart = mlngPinStart End Property

Friend Property Let PinStart(Source As Long)
mlngPinStart = Source
End Property

Public Property Get PinEnd() As Long ginEnd = mlngPinEnd

End Property

Friend Property Let PinEnd(Source As Long)

End Property

Public Property Get Reporter() As cReporter Set Reporter = mbcReporter End Property

Friend Property Set Reporter(Source As cReporter)
Set mbcReporter = Source End Property

Public Property Get AbrvStart() As Long AbrvStart = mlngAbrvStart End Property

Friend Property Let AbrvStart(Source As Long) mlngAbrvStart = Source End Property

Public Property Get AbrvEnd() As Long AbrvEnd = mlngAbrvEnd End Property

Friend Property Let AbrvEnd(Source As Long) mlngAbrvEnd = Source End Property

Public Property Get EditorClause() As cEditor
 Set EditorClause = mbcEditor End Property

Friend Property Set EditorClause(Source As cEditor) Set mbcEditor = Source End Property

Public Property Get Text() As String Text = ActiveDoc.Words(ClauseStart, ClauseEnd) End Property

Public Property Get PriorClause() As IClause Set PriorClause = mbcPriorClause End Property

Public Property Get NextClause() As IClause Set NextClause = mbcNextClause

```
cClauseReporter - 2
End Property
Public Function ClauseStart() As Lon
    If VolumeNumberLocation > 0 Then
        ClauseStart = VolumeNumberLocation
    Else
        ClauseStart = AbrvStart
    End If
End Function
Public Function ClauseEnd() As Long
    If PinEnd > 0 Then
        ClauseEnd = PinEnd
    ElseIf FirstPageLocation > 0 Then
        ClauseEnd = FirstPageLocation
    ElseIf Not (mbcEditor Is Nothing) Then
ClauseEnd = mbcEditor.ClauseEnd
    Else
        ClauseEnd = mlngAbrvEnd
    End If
End Function
Public Function AbrvText() As String
    AbrvText = ActiveDoc.Words(mlngAbrvStart, mlngAbrvEnd)
End Function
Public Function VolumeNumber() As Long
    If mlngVolumeNumberLocation > 0 Then VolumeNumber = Val(ActiveDoc.Words(mlngVolumeNumberLocation))
End Function
Public Function FirstPageNumber() As Long
    If mlngFirstPageLocation > 0 Then FirstPageNumber = Val(ActiveDoc.Words(mlngFirstPageLocation))
End Function
Private Property Get IClause_ClauseEnd() As Long
    IClause_ClauseEnd = ClauseEnd
End Property
Private Property Get IClause_ClauseStart() As Long
    ICFause_ClauseStart = ClauseStart
End Property
Private Function IClause_Clone() As IClause
    Dim bcClone As cClauseReporter
    ਵਿੱਢੇ bcClone = New cClauseReporter
    With bcClone
    - .AbrvStart = mlngAbrvStart
         .AbrvEnd = mlngAbrvEnd
        Set .Reporter = Reporter
    .ExactMatch = mbolExactMatch
End Bunction
Private Property Set IClause_NextClause(RHS As IClause)
    Set mbcNextClause = RHS
Property
End
Private Property Get IClause_NextClause() As IClause
    Set IClause_NextClause = mbcNextClause
End Property
Private Property Set IClause_PriorClause(RHS As IClause)
    Set mbcPriorClause = RHS
End Property
Private Property Get IClause_PriorClause() As IClause
    Set IClause_PriorClause = mbcPriorClause
End Property
Private Property Get IClause_Text() As String
    IClause_Text = Text
End Property
Private Function IClause_Score() As Single
    Dim sngScoreContext As Single
    Dim sngScoreInternal As Single
    Dim strNextWord As String
        Award up to .2 point for the internal score if the reporter is spelled correctly.
    If mbolExactMatch = True Then
    sngScoreInternal = 0.1
        If ActiveDoc.Words(Me.AbrvStart, Me.AbrvEnd) = Me.Reporter.AbrvName Then sngScoreInternal = sngScoreInternal + 0.1
    '-- Award .4 points for the internal score if the reporter has a volume number.

If ActiveDoc.Words.IsNumber(Me.AbrvStart - 1, True) Then sngScoreInternal = sngScoreInternal + 0.4
    '-- Award .4 points for the internal score if the reporter has a first page number or pinpoint page number.
    If FirstPageLocation > 0 Then
    sngScoreInternal = sngScoreInternal + 0.4
ElseIf PinStart > 0 Then
        If ActiveDoc.Words.WordsTrim(PinStart) = "at" Then
```

```
cClauseReporter - 3
             sngScoreInternal = sngSc
                                             Inter
                                              hternal + 0.2
             sngScoreInternal = sngS
         End If
   '-- Award up to .5 points for the context score for the expected preceeding clause and text. If Not (mbcPriorClause Is Nothing) Then
         If TypeOf mbcPriorClause Is cClauseReporter Or TypeOf mbcPriorClause Is cClauseCaseName Then sngScoreContext = sngScoreContext + 0.
    If ActiveDoc.Words(ClauseStart() - 1) = "," Then sngScoreContext = sngScoreContext + 0.25
        Award up to .5 points for the context score for the expected subsequent clause and text.
    If Not (mbcNextClause Is Nothing) Then
         If TypeOf mbcNextClause Is cClauseReporter Or TypeOf mbcNextClause Is cClauseJurisdiction Or TypeOf mbcNextClause Is cClauseCourt O
r TypeOf mbcNextClause Is cClauseDate Then sngScoreContext = sngScoreContext + 0.25
    End If
    If strNextWord = ActiveDoc.Words(ClauseEnd() + 1)

If strNextWord = "," Or strNextWord = "(" Then sngScoreContext = sngScoreContext + 0.25
    '-- Average the internal and context scores, with 60% weight for the internal score and 40% weight for the context score.
        (Greater weight to the internal score than for other clauses because there is more data -- volume numbers and page numbers -- on which to base the internal score.)
    IClause_Score = 0.7 * sngScoreInternal + 0.3 * sngScoreContext
End Function
Friend Function Score() As Single
    Score = IClause_Score()
'Private Sub Class_Initialize()
     ClausesCount = ClausesCount + 1
     Debug.Print "Creating clause. Total: " & ClausesCount
End Sub
'Private Sub Class_Terminate()
     de lausesCount = ClausesCount - 1
Pabug.Print "Terminating clause. Total: " & ClausesCount
End Sub
    ļ.
```

Ħ

Dutt nest pret III

```
'-- Copyright 2001 by Robert L. Jac
Option Explicit
Private mcolClauses As Collection
Private mbcLastClause As IClause
Private Sub Class_Initialize()
    Set mcolClauses = New Collection
End Sub
Public Sub Add(Clause As IClause, Optional Key As Variant)
    If Not (mbcLastClause Is Nothing) Then
         Set mbcLastClause.NextClause = Clause
         Set Clause.PriorClause = mbcLastClause
    End If
    mcolClauses.Add Clause, Key
    Set mbcLastClause = Clause
End Sub
Public Function Count() As Long
    Count = mcolClauses.Count
Public Function Item(Index As Variant) As IClause
   Set Item = mcolClauses.Item(Index)
End Function
Public Function NewEnum() As IUnknown
Set NewEnum = mcolClauses.[_NewEnum] End Function
Private Sub Class_Terminate()
    Dim bcClause As IClause
    For Each bcClause In mcolClauses
Let bcClause.NextClause = Nothing
    Neprt bcClause
End Stag
      ١,
     April 18-18-
     71.75
71.15
71.15
71.15
71.15
```

```
'-- Copyright 2001 by Robert L
                                         cobson.
Option Explicit
Private mlngAbrvStart As Long
Private mlngAbrvEnd As Long
Private mbcReporter As cReporter
Private mlngVolumeNumberLocation As Long
Private mlngVolumeNumber As Long
Private mlngClauseStart As Long
Private mlngClauseEnd As Long
Private mbolInitialized As Boolean
Public Property Get AbrvStart() As Long
    AbrvStart = mlngAbrvStart
End Property
Friend Property Let AbrvStart(Source As Long)
    mlngAbrvStart = Source
    If mlngAbrvStart > 0 And mlngAbrvEnd > 0 And Not mbolInitialized Then Call Initialize
End Property
Public Property Get AbrvEnd() As Long
    AbrvEnd = mlngAbrvEnd
End Property
Friend Property Let AbrvEnd(Source As Long)
    mlngAbrvEnd = Source
     If mlngAbrvStart > 0 And mlngAbrvEnd > 0 And Not mbolInitialized Then Call Initialize
End Property
Public Property Get Reporter() As cReporter
    Set Reporter = mbcReporter
End Property
Friend Property Set Reporter (Source As cReporter)
    Set mbcReporter = Source
End Property
Public Property Get VolumeNumberLocation() As Long VolumeNumberLocation = mlngVolumeNumberLocation
End Property
Public, Property Get VolumeNumber() As Long
VolümeNumber = mlngVolumeNumber
End Property
Public Property Get ClauseStart() As Long
ClauseStart = mlngClauseStart
End Property
Public Property Get ClauseEnd() As Long
    ClauseEnd = mlngClauseEnd
End Property
Public Tunction Text() As String
Text = ActiveDoc.Words(mlngClauseStart, mlngClauseEnd)
End Function
Public Function AbrvText() As String
AbryText = ActiveDoc.Words(mlngAbrvStart, mlngAbrvEnd)
End Function
      C
Privata Sub Initialize()
     '-- Locate the volume number.
    If ActiveDoc.Words.IsNumber(mlngAbrvStart - 1, True) Then
         mlngVolumeNumberLocation = mlngAbrvStart - 1
mlngVolumeNumber = Val(ActiveDoc.Words(mlngVolumeNumberLocation))
    ElseIf ActiveDoc.Words.WordsTrim(mlngAbrvStart - 1) = "" And ActiveDoc.Words(mlngAbrvStart - 1) <> "(" Then If ActiveDoc.Words.IsNumber(mlngAbrvStart - 2, True) Then mlngVolumeNumberLocation = mlngAbrvStart - 2
              mlngVolumeNumber = Val(ActiveDoc.Words(mlngVolumeNumberLocation))
         End If
    End If
    '-- Locate the clause start.
    mlngClauseStart = mlngAbrvStart
If mlngVolumeNumberLocation > 0 Then mlngClauseStart = mlngVolumeNumberLocation
    If ActiveDoc.Words(mlngClauseStart - 1) = "(" Then mlngClauseStart = mlngClauseStart - 1
    ElseIf ActiveDoc.Words.WordsTrim(mlngClauseStart - 1) = "" And ActiveDoc.Words(mlngClauseStart - 1) <> ")" Then
If ActiveDoc.Words(mlngClauseStart - 2) = "(" Then
mlngClauseStart = mlngClauseStart - 2
         End If
    '-- Locate the clause end.
    mlngClauseEnd = mlngAbrvEnd
    If ActiveDoc.Words(mlngClauseEnd + 1) = ")" Then
         mlngClauseEnd = mlngClauseEnd + 1
    ElseIf ActiveDoc.Words.WordsTrim(mlngClauseEnd + 1) = "" And ActiveDoc.Words(mlngClauseEnd + 1) <> "(" Then
         If ActiveDoc.Words(mlngClauseEnd + 2) = ")" Then
    mlngClauseEnd = mlngClauseEnd + 2
         ElseIf ActiveDoc.Words(mlngClauseEnd + 1) = "," Then
             mlngClauseEnd = mlngClauseEnd + 1
         End If
    End If
```

```
Friend Function EditorScore(MainCla rvErk s Long) As Long
Dim strWord As String
```

Annual control and the control of the state 
Next bcReporterClause

Next bcCourtGroup

JurisdictionCompatibilityWithReporters = lngScore

End Function

'-- Copyright 2001 by Robert

cobson

Option Explicit

Public Property Get Text() As String End Property

Public Property Get ClauseStart() As Long End Property

Public Property Get ClauseEnd() As Long End Property

Public Property Get NextClause() As IClause End Property

Public Property Set NextClause(Source As IClause) End Property

Public Property Get PriorClause() As IClause End Property

Public Property Set PriorClause(Source As IClause) End Property

Public Function Score() As Single End Function

Public Function Clone() As IClause End Function

A CALL OF THE STATE OF THE STAT

uffin that affin

'-- Copyright 2001 by Robert L. Jacobson.

Option Explicit

Public ClausesCount As Long
Public Const CASENAME\_PLACEHOLDER As String = "\_\_\_\_\_ v. \_

The speed was profess of the speed of the sp 

ani:

```
'-- Copyright 2001 by Robert L. Jag
Option Explicit
Private mmswLinkedDocument As Word.Document
Private mbolDocIsHidden As Boolean
Private mbcWords As cWords
Public Property Get Text() As String
Text = Words.Text
End Property
Public Property Get RTF() As String
    RTF = mbcWords.TextRTF(1, mbcWords.Count)
End Property
Public Sub Initialize(Optional MSWordDocument As Word.Document)
    If MSWordDocument Is Nothing Then
    Set mmswLinkedDocument = Word.Documents.Add(Visible:=False)
    mbolDocIsHidden = True
    Else
         Set mmswLinkedDocument = MSWordDocument
    End If
    Set mbcWords = New cWords
    Call mbcWords. Initialize (mmswLinkedDocument)
End Sub
Public Property Get Words() As cWords
Set Words = mbcWords
End Property
Public Property Get Range() As Word.Range
     Set Range = mmswLinkedDocument.Range
End Property
Publig Property Let FormattedText(Source As Word.Range)
    mmswLinkedDocument.Range.FormattedText = Source.FormattedText
    Cadal mbcWords.ResetCache
End Property
Private Sub Class_Terminate()
    Call mbcWords. Teardown
Set mbcWords = Nothing
     If mbolDocIsHidden Then mmswLinkedDocument.Close wdDoNotSaveChanges mmswLinkedDocument = Nothing
End Stile
     Ξ
```

Party House ٦. de la contraction de la contra **1**=1

'-- Copyright 2001 by Robert L cobson. Option Explicit Public Property Get ActiveDoc() As cDocument

Set ActiveDoc = gbcActiveDoc

End Property

Public Property Set ActiveDoc(Source As cDocument)

Set gbcActiveDoc = Source

End Property

```
105
```

```
cRichText - 1
'-- Copyright 2001 by Robert L. J
                                           son.
Option Explicit
Private mrtfBox As RichTextBox
Public Property Get TextRTF() As String
     With mrtfBox
          .SelStart = 0
         .SelLength = Len(.Text)
TextRTF = .SelRTF
End Property
Public Property Let TextRTF(Source As String)
mrtfBox.TextRTF = Source
End Property
Public Property Get Text() As String
   Text = mrtfBox.Text
End Property
Public Property Let SelStart(Source As Long)
    mrtfBox.SelStart = Source - 1
End Property
Public Property Let SelLength(Source As Long)
    mrtfBox.SelLength = Source
End Property
Public Property Let SelColor(Source As Long)
    mrtfBox.SelColor = Source
End Property
Public Function StripRTF(Source As String) As String
     TextRTF = Source
StrapRTF = TextRTF
End Function
Private Sub Class_Initialize()
    Set mrtfBox = fRichText.rtfBox
ولايزة End
Privati Sub Class_Terminate()
    mitfBox.TextRTF = ""
End Sub
```

```
cwords - 1
'-- Copyright 2001 by Robert L. Jacob
Option Explicit
Private mmswDocument As Word.Document
Private mstrWordCache() As String
Private mstrWordTrimCache() As String
Private mlngFirstCharCache() As Long
Private mlngLastCharCache() As Long
Private mlngScore() As Long
Private mstrText As String
Private mlngCount As Long
Private mbolCacheInitialized As Boolean
Friend Sub Initialize (MSWDocument As Word. Document)
    Set mmswDocument = MSWDocument
    mbolCacheInitialized = False
Friend Sub Teardown()
    Set mmswDocument = Nothing
End Sub
Public Property Get Count() As Long
    If Not mbolCacheInitialized Then Call ResetCache
    Count = mlngCount
End Property
Public Property Get TextRTF(ByVal FirstWord As Long, Optional ByVal LastWord As Long) As String
    Dim mswRange As Word.Range
    Dim bcRichText As New cRichText
    If Not mbolCacheInitialized Then Call ResetCache
    If LastWord = 0 Then LastWord = FirstWord
    If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    **Select the text in the word document, then copy it to the clipboard. \frac{1}{2}
    Clapboard.Clear
Set mswRange = Range(FirstWord, LastWord, False, False)
    mange.Copy
    Paste the text into the RTF box, then set the return value to the box's RTF code.
    With bcRichText
    TextRTF = Clipboard.GetText(vbCFRTF)
TextRTF = .TextRTF
    Text)
End Property
Public Property Let TextRTF(ByVal FirstWord As Long, ByVal LastWord As Long, Source As String)
    Dim mswRange As Word.Range
    bim bcRichText As New cRichText
    £ LastWord = 0 Then LastWord = FirstWord
    If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Put the source RTF into the RTF box, then copy the contents of the box to the clipboard.
    Clipboard.Clear
    With bcRichText
        .TextRTF = Source
        Clipboard.SetText .TextRTF, vbCFRTF
    End With
```

' Paste the clipboard into the document, then reparse.

Set mswRange = Range(FirstWord, LastWord, False, False)

If Not mbolCacheInitialized Then Call ResetCache

If Not mbolCacheInitialized Then Call ResetCache
If LastWord = 0 Or LastWord = FirstWord Then

Words = mstrWordCache(FirstWord)

If FirstWord < 1 Or FirstWord > mlngCount Then Exit Property

Public Property Get Words (ByVal FirstWord As Long, Optional ByVal LastWord As Long) As String

mswRange, Paste

Text = mstrText

Dim lngStart As Long Dim lngEnd As Long

End Property

End Property

Else

mbolCacheInitialized = False

Friend Property Get Text() As String

```
107
```

```
cWords - 2
        If LastWord = 0 Then LastWord
         If FirstWord < 1 Or FirstWord
                                                        Or LastWord < FirstWord Or LastWord
                                                                                                          ant Then Exit Property
         lngStart = mlngFirstCharCache(FirstWord) + 1
        lngEnd = mlngLastCharCache(LastWord) + 1
Words = Mid$(mstrText, lngStart, lngEnd - lngStart)
    End If
End Property
Public Property Let Words(ByVal FirstWord As Long, Optional ByVal LastWord As Long, ByVal NewText As String)
    Dim mswRange As Word.Range
    If Not mbolCacheInitialized Then Call ResetCache
    If LastWord = 0 Then LastWord = FirstWord
    If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Set mswRange = Range(FirstWord, LastWord, True, True)
    If Not (Trim$(NewText) = "") Then
         NewText = Trim$(NewText)
         NewText = Trim$(NewText)

If ShouldContainSpace(NewText, Words(LastWord + 1)) Then NewText = NewText & " "

NewText) = True Then NewText = " " & NewText
    End If
    mswRange = NewText
    mbolCacheInitialized = False
End Property
Public Property Get FormattedWords(ByVal FirstWord As Long, Optional ByVal LastWord As Long) As Word.Range
    If Not mbolCacheInitialized Then Call ResetCache
    II_LastWord = 0 Then LastWord = FirstWord
    If:FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Set FormattedWords = Range(FirstWord, LastWord).FormattedText
End Property
Publid Property Let FormattedWords(ByVal FirstWord As Long, Optional ByVal LastWord As Long, _ByVal_EormattedText As Word.Range)
    Dim mswRange As Word.Range
    If Not mbolCacheInitialized Then Call ResetCache
If LastWord = 0 Then LastWord = FirstWord
If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Pf: ShouldContainSpace(FormattedText, Words(LastWord + 1)) Then FormattedText = FormattedText & " "
    tf FirstWord > 1 Then
        Set mswRange = mmswDocument.Range(mlngLastCharCache(FirstWord - 1) - 1, mlngFirstCharCache(LastWord + 1) - 1)
     If ShouldContainSpace(Words(FirstWord - 1), FormattedText) = True Then FormattedText = " " & FormattedText
    Else
        Set mswRange = mmswDocument.Range(mlngFirstCharCache(FirstWord) - 1, mlngFirstCharCache(LastWord + 1) - 1)
    mswRange.FormattedText = FormattedText
    mbolCacheInitialized = False
End Property
Public Property Get WordsTrim(ByVal FirstWord As Long, Optional ByVal LastWord As Long) As String
    Dim i As Long
    If Not mbolCacheInitialized Then Call ResetCache
    If FirstWord < 1 Or FirstWord > mlngCount Then Exit Property
    If LastWord = 0 Or LastWord = FirstWord Then
        WordsTrim = mstrWordTrimCache(FirstWord)
    Else
        If LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
If mstrWordTrimCache(FirstWord) = "" Then Exit Property
        For i = FirstWord To LastWord
             WordsTrim = WordsTrim & mstrWordTrimCache(i)
        Next i
    End If
End Property
Public Function IsPlaceholder(ByVal WordNumber As Long) As Boolean
    Dim strWord
    Dim strFirstChar As String * 1
    Dim i As Long
```

```
cWords - 3
```

108

```
If Not mbolCacheInitialized T
                                         all ResetCache
                                        mlngCount Then Exit Function
    If WordNumber < 1 Or WordNumber
    strWord = mstrWordCache(WordNumber)
    If Len(strWord) = 1 Then
        If strWord = "_" Then
            IsPlaceholder = True
            Exit Function
        End If
    Else
        strFirstChar = Left$(strWord, 1)
        If strFirstChar = "_
        Or strFirstChar = "_" _
Or strFirstChar = "x" _
        Or strFirstChar = "X" Then
            IsPlaceholder = True
            Exit Function
                End If
            Next i
        End If
    End If
End Function
Public Function IsNumber(ByVal WordNumber As Long, ByVal IncludePlaceholders As Boolean) As Boolean
    If Not mbolCacheInitialized Then Call ResetCache If WordNumber < 1 Or WordNumber > mlngCount Then Exit Function
    It IsNumeric (mstrWordCache (WordNumber)) Then
    i. IsNumber = True
ElseIf IncludePlaceholders = True Then
ii. If IsPlaceholder(WordNumber) Then IsNumber = True
    End If
End Eunction
Publica Property Get FirstChar(ByVal WordNumber As Long) As Long
    FF= Not mbolCacheInitialized Then Call ResetCache
    If WordNumber < 1 Or WordNumber > mlngCount Then Exit Property
    firstChar = mlngFirstCharCache(WordNumber)
End Property
Public Property Get LastChar(ByVal WordNumber As Long)
    If Not mbolCacheInitialized Then Call ResetCache
If WordNumber < 1 Or WordNumber > mlngCount Then Exit Property
    End Property
Public Property Get SpacesAfterWord(WordNumber As Long) As Long
    If Not mbolCacheInitialized Then Call ResetCache
    If WordNumber < 1 Or WordNumber >= mlngCount Then Exit Property
    SpacesAfterWord = mlngFirstCharCache(WordNumber + 1) - mlngLastCharCache(WordNumber)
End Property
Public Property Get PriorFullWord(ByVal WordNumber As Long) As Long
    Dim i As Long
    If Not mbolCacheInitialized Then Call ResetCache
    If WordNumber < 1 Or WordNumber > mlngCount Then Exit Property
    For i = WordNumber - 1 To 1 Step -1
If mstrWordTrimCache(i) <> "" Then
            PriorFullWord = i
            Exit Property
        ElseIf IsPlaceholder(i) Then
            PriorFullWord = i
            Exit Property
        End If
    Next i
End Property
Public Property Get NextFullWord(ByVal WordNumber As Long) As Long
    Dim i As Long
```

```
Then Exit Property
    If WordNumber < 1 Or WordNumber
    For i = WordNumber + 1 To mlngCount
        If mstrWordTrimCache(i) <> "" Then
            NextFullWord = i
            Exit Property
        ElseIf IsPlaceholder(i) Then
            NextFullWord = i
             Exit Property
        End If
    Next i
    NextFullWord = mlngCount + 1
End Property
Public Property Get Bold (ByVal FirstWord As Long, Optional ByVal LastWord As Long) As Variant
    If Not mbolCacheInitialized Then Call ResetCache
    If LastWord = 0 Then LastWord = FirstWord
    If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Bold = Range(FirstWord, LastWord), Bold
End Property
Public Property Let Bold(ByVal FirstWord As Long, Optional ByVal LastWord As Long, Bold As Variant)
    If Not mbolCacheInitialized Then Call ResetCache
    If LastWord = 0 Then LastWord = FirstWord
    If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Range(FirstWord, LastWord).Bold = Bold
Public Property Get Highlight (ByVal FirstWord As Long, Optional ByVal LastWord As Long) As Variant
    Dam mswFont As Word.Font
     40
    It Not mbolCacheInitialized Then Call ResetCache
    If LastWord = 0 Then LastWord = FirstWord
If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Set mswFont = Range(FirstWord, LastWord).Font
    Tt.mswFont.Color = wdColorRed Then
Highlight = True
The True
    ElseIf mswFont.Color = wdColorAutomatic Then

### Highlight = False
    End If
End Eroperty
Publi Property Let Highlight (ByVal FirstWord As Long, Optional ByVal LastWord As Long, ByVal Highlight As Variant)
    Dim mswFont As Word.Font
    <u>l</u>at
    Not mbolCacheInitialized Then Call ResetCache
    If LastWord = 0 Then LastWord = FirstWord
If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Set mswFont = Range(FirstWord, LastWord).Font
    If Highlight = True Then
        mswFont.Color = wdColorRed
    ElseIf Highlight = False Then
        mswFont.Color = wdColorAutomatic
End Property
Public Property Get Italic(ByVal FirstWord As Long, Optional ByVal LastWord As Long) As Variant
    If Not mbolCacheInitialized Then Call ResetCache
    If LastWord = 0 Then LastWord = FirstWord
    If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Italic = Range(FirstWord, LastWord).Italic
Public Property Let Italic(ByVal FirstWord As Long, Optional ByVal LastWord As Long, ByVal Italic As Variant)
    If Not mbolCacheInitialized Then Call ResetCache
    If LastWord = 0 Then LastWord = FirstWord
    If FirstWord < 1 Or FirstWord > mlngCount Or LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
    Range(FirstWord, LastWord). Italic = Italic
End Property
Public Property Get Underline (ByVal FirstWord As Long, Optional ByVal LastWord As Long) As Variant
    If Not mbolCacheInitialized Then Call ResetCache
    If FirstWord < 1 Or FirstWord > mlngCount Then Exit Property
If LastWord > 0 Then If LastWord < FirstWord Or LastWord > mlngCount Then Exit Property
```

Private Function ShouldContainSpace(ByVal FirstPhrase As Variant, ByVal SecondPhrase As Variant) As Boolean

Dim strNextChar As String \* 1

lngChar = lngNextChar
lngCharType = lngNextCharType

Case 45, 95

Case 32

End Select

Case Else

strNextChar = Mid\$(mstrText, i + 1, 1)
lngNextChar = Asc(strNextChar)

lngNextCharType = SPACE

lngNextCharType = ALPHANUMERIC

lngNextCharType = CONTINUEPUNCTUATION

lngNextCharType = STOPPUNCTUATION

Select Case IngNextChar
Case 48 To 57, 65 To 90, 97 To 122, 192 To 246, 248 To 255

Letters, including foreign letters.

Underscore or hyphen

Letters, including foreign letters.

Underscore or hyphen

Next i
End Function

```
Select Case lngCharType
              Case ALPHANUMERIC
                  strWord = strWor
                                           trChar
                   -- If this character is alphanumeric, then continue the word if the next character is also alphanuemric.
                  If lngNextCharType = ALPHANUMERIC Then
                      bolStopWord = False
                  Else
                      bolStopWord = True
                  End If
              Case CONTINUEPUNCTUATION
                  strWord = strWord & strChar
                  '-- If this character is a "continue punctuation" (a hyphen or an underscore), then continue the word if the next
                      character is identical to this character.
                  If lngNextChar = lngChar Then
                      bolStopWord = False
                  Else
                      bolStopWord = True
                  End If
              Case STOPPUNCTUATION
                   -- If this character is a "stop punctuation" (any other type of punctuation), then stop the word.
                  strWord = strWord & strChar
                  bolStopWord = True
              '-- If this character is a space, do nothing.
         End Select
         If bolStopWord = True Or i = lngTextLength Then
              mstrWordCache(lngWordNumber) = strWord
              If lngCharType = ALPHANUMERIC Then mstrWordTrimCache(lngWordNumber) = LCase$(strWord)
             mlngLastCharCache(lngWordNumber) = i
mlngFirstCharCache(lngWordNumber) = i - Len(strWord)
              lngWordNumber = lngWordNumber + 1
             bolStopWord = False
strWord = ""
         End If
    Next i
    mingCount = lngWordNumber - 1
    ReDim Preserve mstrWordCache(1 To mlngCount)
ReDim Preserve mstrWordTrimCache(1 To mlngCount)
ReDim Preserve mlngFirstCharCache(1 To mlngCount)
    Rebim Preserve mlngLastCharCache(1 To mlngCount)
End Sub
Public Sub ScoreReset()
ReDim mlngScore(1 To mlngCount)
Publifa Property Get Score (WordNumber As Long) As Long
    If WordNumber > 0 And WordNumber <= mlngCount Then Score = mlngScore(WordNumber)
End Froperty
Figure 1 Score (WordNumber As Long, Source As Long)

WordNumber > 0 And WordNumber <= mlngCount Then mlngScore (WordNumber) = Source

End Property
Public Function ScoreBest(Optional MinimumScore As Long) As Long
    ni As Long
    prim lngHighestScore As Long
    lngHighestScore = MinimumScore - 1
    For i = 1 To mlngCount
   If mlngScore(i) > lngHighestScore Then
             lngHighestScore = mlngScore(i)
             ScoreBest = i
         End If
```

Option Explicit

'-- Copyright 2001 by Robert L. Jacob

 '-- Copyright 2001 by Robert L. Jacob

Option Explicit

Public gbcActiveDoc As cDocument Public ClausesCount As Long

The trans of the transit forms and the state of the transit forms of the transit 
```
cGlobalFunctions - 1
'-- Copyright 2001 by Robert L. Jacob
Option Explicit
Private Const SPACE As Long = 32
Public Function SuperTrim(ByVal Source As String) As String
    Dim i As Long
    Dim strCharacter As String * 1
Dim strTrimmedString As String
    Dim lngAscCharacter As Long
    Source = LCase(Source)
    For i = 1 To Len(Source)
        strCharacter = Mid$(Source, i, 1)
        lngAscCharacter = Asc(strCharacter)
        If (lngAscCharacter >= 48 And lngAscCharacter <= 57)</pre>
            (lngAscCharacter >= 48 And lngAscCharacter <= 57) _
Or (lngAscCharacter >= 97 And lngAscCharacter <= 122) _
Or (lngAscCharacter >= 192 And lngAscCharacter <= 246) _
Or (lngAscCharacter >= 248 And lngAscCharacter <= 255) _
Then strTrimmedString = strTrimmedString & strCharacter
        If lngAscCharacter = 38 Then strTrimmedString = strTrimmedString & "and"
    Next i
    SuperTrim = strTrimmedString
End Function
Public Function ExistsInCollection(Item As Variant, Collection As Collection) As Boolean
    Dim varItem As Variant
    For Each varItem In Collection
     If Item = varItem Then
         ExistsInCollection = True
    End If
            Exit Function
    Nexit varItem
End Function
Public Function AddArticle(Source As String) As String
    Dim strChar As String
    AddArticle = "an " & Source
    Case Else
            AddArticle = "a " & Source
    End Select
```

End Enhetion

Debug.Print "Length per repetition: " & sngLengthPerRep & " microseconds."

Debug.Print "Repetitions per second: " & dbRepsPerSec

MsgBox "Repetitions: " & mlngRepetitions & vbCrLf & vbCrLf & "Elapsed seconds: " & sngSeconds & vbCrLf & vbCrLf & "Length per repetition: " & sngLengthPerRep & " microseconds" & vbCrLf & vbCrLf & "Repetitions per second: " & dbRepsPerSec, vbInformation, "Timer resul

Debug.Print "Length per repetition: N/A."

Debug.Print "Repetitions per second: N/A."

Debug.Print "Repetitions per second: N/A."

MsgBox "Repetitions: " & mlngRepetitions & vbCrLf & vbCrLf & "Elapsed seconds: Less than one" & vbCrLf & vbCrLf & "Length per repetition: N/A" & vbCrLf & vbCrLf & "Repetitions per second: N/A", vbInformation, "Timer result."

End Sub

End If

ÉÍse

End If

ElseIf sngSeconds <> 0 Then

sngLengthPerRep = Round(sngLengthPerRep, 7) \* 1000000

cCourt - 1



cCourt - 2

offer game, organ game, game, at the game, and and at the second of the

118

Set CourtGroup = mbcCourtGroup End Property

Public Function Reporters() As cReporters Set Reporters = mbcCourtGroup.Reporters End Function

Public Function ParallelReporters() As Collection Set ParallelReporters = mbcCourtGroup.ParallelReporters End Function

Public Function NonParallelReporters() As Collection Set NonParallelReporters = mbcCourtGroup.NonParallelReporters End Function



```
cCourtGroup - 1
'-- Copyright 2001 by Robert L. Jacob
Option Explicit
Private mbcReporters As cReporters
Private mcolParallelReporters As Collection
Private mcolNonParallelReporters As Collection
Private mbcParent As cJurisdiction
Private mstrFullName As String
Private Sub Class_Initialize()
     Set mbcReporters = New cReporters
     Set mcolParallelReporters = New Collection
     Set mcolNonParallelReporters = New Collection
      ObjectsCount = ObjectsCount + 1
Debug.Print "Court Group created. Total: " & ObjectsCount
End Sub
'Private Sub Class_Terminate()
      ObjectsCount = ObjectsCount - 1
Debug.Print "Court Group destroyed. Total: " & ObjectsCount
'End Sub
Public Property Get Reporters() As cReporters
     Set Reporters = mbcReporters
End Property
Friend Property Set Reporters (Source As cReporters)
     Set mbcReporters = Source
End Property
Public Property Get ParallelReporters() As Collection
     Set ParallelReporters = mcolParallelReporters
End Property
Friends Property Set ParallelReporters (Source As Collection)
     Set mcolParallelReporters = Source
End Property

Publica Property Get NonParallelReporters() As Collection
Set NonParallelReporters = mcolNonParallelReporters
End Eroperty
Friend Property Set NonParallelReporters (Source As Collection)
End Property
Publīc Property Get Parent() As cJurisdiction
Sēt Parent = mbcParent
End Property
Friend: Property Set Parent(Source As cJurisdiction)
Set mbcParent = Source
End Eroperty
```

Public Property Get FullName() As String PallName = mstrFullName

mstrFullName = Source

Friend Property Let FullName(ByVal Source As String)

End Property

End Property

```
cCourts - 1
                                                                                                                        120
'-- Copyright 2001 by Robert L. Ja
Option Explicit
Private mcolCourts As Collection
Private mbcFuzzyCollection As cFuzzyCollection
Friend Property Get FuzzyCollection() As cFuzzyCollection
   Set FuzzyCollection = mbcFuzzyCollection
Private Sub Class_Initialize()
   Set mcolCourts = New Collection
   Set mbcFuzzyCollection = New cFuzzyCollection
End Sub
Public Sub ScoreReset()
   Dim bcCourt As cCourt
   For Each bcCourt In mcolCourts
       bcCourt.Score = 0
   Next bcCourt
End Sub
Public Function ScoreBest() As cCourt
   Dim bcCourt As cCourt
   Dim lngBestScore As Long
   For Each bcCourt In mcolCourts
       If bcCourt.Score > lngBestScore Then
           Set ScoreBest = bcCourt
           lngBestScore = bcCourt.Score
       End If
   Next bcCourt
End Function
Public Function ScoresBest (Optional MinimumScore As Long, Optional Deviance As Long) As Collection
    Dig bcCourt As cCourt
   Dim lngBestScore As Long
    For Each bcCourt In mcolCourts
       If bcCourt.Score > lngBestScore Then lngBestScore = bcCourt.Score
   Next bcCourt
    $ ScoresBest = New Collection
    Df lngBestScore >= lngMinimum Then
For Each bcCourt In mcolCourts
          If bcCourt.Score >= lngMinimum Then ScoresBest.Add bcCourt
       Next bcCourt
    ថ្នីកិច្ចិ If
End Function
Friend Sub Add(Court As cCourt, Aliases As Variant)
   Dim varAlias As Variant
   Dim strAliasTrim As String
   With Court
       mcolCourts.Add Court
       mbcFuzzyCollection.Add Court, .AbrvNameTrim
       If .AbrvNameTrim <> .FullNameTrim Then mbcFuzzyCollection.Add Court, .FullNameTrim
   End With
   For Each varAlias In Aliases
                                                                           '-- Aliases should be supplied as trimmed.
       strAliasTrim = CStr(varAlias)
                                                                           '-- For debugging only. Delete later.
       If Not (varAlias = SuperTrim(strAliasTrim)) Then Stop
       mbcFuzzyCollection.Add Court, strAliasTrim
   Next varAlias
Public Function Item (Key As String, MatchExactAlias As Boolean, MatchSimilarAlias As Boolean, Optional YearToMatch As Long, Optional KeyIsT
rimmed As Boolean = False) As cCourt
    Dim strKeyTrim As String
   Dim bcCourt As cCourt
   Dim colMatches As Collection
   If KeyIsTrimmed Then
```

strKeyTrim = SuperTrim(Key)
End If

If MatchExactAlias = False And MatchSimilarAlias = False Then
 Set colMatches = New Collection

strKeyTrim = Key

Else

```
cCourts - 2
        For Each bcCourt In mcolCoy
                                                   Then colMatches.Add bcCourt
            If strKeyTrim = bcCour
        Next bcCourt
    Else
        Set colMatches = mbcFuzzyCollection.ExactItems(strKeyTrim)
        If MatchSimilarAlias = True Then If colMatches.Count = 0 Then Set colMatches = mbcFuzzyCollection.SimilarItems(strKeyTrim)
    End If
    If colMatches.Count > 0 Then
         -- Assume that the first match is correct.
        Set Item = colMatches(1)
         '-- If there are multiple matches and a year to match is suppplied, then search for a matching court with the
            correct year.
        If colMatches.Count > 1 And YearToMatch > 0 Then
            For Each bcCourt In colMatches
                If bcCourt.YearStart <= YearToMatch And bcCourt.YearEnd >= YearToMatch Then
                     Set Item = bcCourt
                     Exit For
                End If
            Next bcCourt
        End If
    End If
End Function
Public Function Items(Key As String, MatchSimilarFuzzyCollection As Boolean, Optional KeyIsTrimmed As Boolean = False) As Collection
    Dim strKeyTrim As String
    Dim bcCourt As cCourt
    If KeyIsTrimmed Then
        strKeyTrim = Key
    Else
        strKeyTrim = SuperTrim(Key)
    End If
    Set Items = mbcFuzzyCollection.ExactItems(strKeyTrim)
    If MatchSimilarFuzzyCollection = True Then
If Items.Count = 0 Then Set Items = mbcFuzzyCollection.SimilarItems(strKeyTrim)
If
End Function
Public Function Count() As Long
Count = mcolCourts.Count
End Ediction
Public Function NewEnum() As IUnknown
Set NewEnum = mcolCourts.[_NewEnum]
End Punction
    it.
av
    Ξ
    H
```

```
cFuzzyCollection - 1
'-- Copyright 2001 by Robert L. Jaco
Option Explicit
Private mobiltems() As Object
Private mstrKeys() As String
Private mintArrayStart() As Integer
Private mintArrayEnd() As Integer
Private mlngCount As Long
Private mlngArraySize As Long
Private mbolInitialized As Boolean
Private Const INCREASE_PERCENT As Long = 0.1
Private Const INCREASE_MIN As Long = 10
Private Const BUCKETS As Long = 128
Friend Sub Add(Item As Object, Key As String)
    Dim lngIncrease As Long
    '-- If the array is full, then resize the array to make room for the new entry.
    If mingCount = mingArraySize Then
lngIncrease = mingArraySize * INCREASE_PERCENT
        If IngIncrease < INCREASE_MIN Then IngIncrease = INCREASE_MIN mlngArraySize = mlngArraySize + lngIncrease
        ReDim Preserve mobjItems(1 To mlngArraySize)
        ReDim Preserve mstrKeys(1 To mlngArraySize)
    End If
    '-- Add the new item.
    mlngCount = mlngCount + 1
    Set mobjItems(mlngCount) = Item
    mstrKeys(mlngCount) = Key
    mbolInitialized = False
End Sub
Friend Function ExactItem(Source As String) As Object
    Look for an item that has a key that matches exactly.
    Din i As Long
    Din lngValue As Long
    For i = mintArrayStart(lngValue) To mintArrayEnd(lngValue)

[FF TF Cource = mstrKevs(i) Then
     If Source = mstrKeys(i) Then
Set ExactItem = mobjItems(i)
            Exit Function
    == End If
N⇔xt i
End Function
Friend Function ExactItems (Source As String) As Collection
    Look for an item that has a key that matches exactly.
    Thim i As Long
Dim lngValue As Long
    Set ExactItems = New Collection
    If Not mbolInitialized Then Call Initialize
    lngValue = AsciiValue(Source)
    For i = mintArrayStart(lngValue) To mintArrayEnd(lngValue)
        If Source = mstrKeys(i) Then
            ExactItems.Add mobjItems(i)
        End If
    Next i
End Function
Friend Function SimilarItems(Source As String) As Collection
    '-- Search for an item with a similar key.
    Dim i As Long
Dim lngValue As Long
    Dim lngSourceLength As Long
    Set SimilarItems = New Collection
If Not mbolInitialized Then Call Initialize
    lngSourceLength = Len(Source)
    If lngSourceLength > 1 Then
        lngValue = AsciiValue(Source)
        For i = mintArrayStart(lngValue) To mintArrayEnd(lngValue)
            Select Case Len(mstrKeys(i))
                 Case Is > 2
                     If Abs(lngSourceLength - Len(mstrKeys(i))) < 2 Then</pre>
                          If EditDistanceMaxOne(mstrKeys(i), Source) = 1 Then
```

```
cFuzzyCollection - 2
                              Simila
                                          ns . Add
                                                    jItems(i)
                          End If
                     End If
                 Case Is = 2
                     If lngSourceLength = 3 Then
                          If EditDistanceMaxOne(mstrKeys(i), Source) = 1 Then
                              SimilarItems.Add mobjItems(i)
                          End If
                     End If
            End Select
        Next i
    End If
End Function
Friend Sub Initialize()
    Call SortValues
    Call CreateForwardStar
    mbolInitialized = True
End Sub
Private Sub SortValues()
    '-- Sort the items by key value using a modified countingsort.
    Dim i As Long
    Dim lngValue As Long
    Dim lngCounts() As Long
    Dim lngNextPosition() As Long
    Dim lngPosition As Long
    Dim strSortedKeys() As String
    Dim objSortedItems() As Object
        Initialize the counts to 0.
    Relim lngCounts(0 To BUCKETS)
    Repim lngNextPosition(0 To BUCKETS)
    "\tau_i Count the values.
For i = 1 To mlngCount
     lngValue = AsciiValue(mstrKeys(i))
        lngCounts(lngValue) = lngCounts(lngValue) + 1
    Next i
    \frac{\frac{1}{2} z \frac{1}{z}}{1-z} Determine the correct starting position for each value.
    higPosition = 1
For i = 0 To BUCKETS
        lngNextPosition(i) = lngPosition
        lngPosition = lngPosition + lngCounts(i)
    Next i
    Build a new array with the items in their correct positions.

ReDim strSortedKeys(1 To mingCount)
    ReDim objSortedItems(1 To mlngCount)

Eer i = 1 To mlngCount
    lngValue = AsciiValue(mstrKeys(i))
        lngPosition = lngNextPosition(lngValue)
        If Not strSortedKeys(lngPosition) = vbNullString Then Err.Raise 1000
                                                                                               '-- Check for error.
        strSortedKeys(lngPosition) = mstrKeys(i)
        Set objSortedItems(lngPosition) = mobjItems(i)
        lngNextPosition(lngValue) = lngNextPosition(lngValue) + 1
    '-- Assingn the new sorted arrays as the main module arrays.
    mstrKeys = strSortedKeys
mobjItems = objSortedItems
    mlngArraySize = mlngCount
End Sub
Private Sub CreateForwardStar()
    '-- Build a forward star data structure by locating the first and last items containg this first letter
    Dim i As Long
    Dim lngValue As Long
    ReDim mintArrayStart(0 To BUCKETS)
    ReDim mintArrayEnd(0 To BUCKETS)
    For i = 0 To BUCKETS
        mintArrayStart(i) = 0
        mintArrayEnd(i) = -1
    Next i
    For i = 1 To mlngCount
        lngValue = AsciiValue(mstrKeys(i))
        If mintArrayStart(lngValue) = 0 Then mintArrayStart(lngValue) = i
        mintArrayEnd(lngValue) = i
    Next i
End Sub
Private Function AsciiValue(Source As String) As Long
    '-- Returns a value depending on the first letter of the source, or 0 if the source is an empty string.
```

```
cFuzzyCollection - 3
                                                                                                                                              124
    If Source = vbNullString Then
         AsciiValue = 0
    Else
         AsciiValue = Asc(Source) Mod BUCKETS
    End If
End Function
Private Sub DebugPrintForwardStar()
    Dim i As Long
    For i = 0 To BUCKETS
         Debug.Print i & ": " & mintArrayStart(i), mintArrayEnd(i)
    Next i
End Sub
Private Sub DebugPrintItems(Value As Long)
    Dim i As Long
    For i = mintArrayStart(Value) To mintArrayEnd(Value)
         Debug.Print mstrKeys(i)
    Next i
End Sub
Private Function EditDistanceMaxOne(ByVal Source As String, ByVal Target As String) As Long
    Dim i As Long
    Dim lngFirstWrongChar As Long
    Dim lngLastWrongChar As Long
    Dim bytSource() As Byte
    Dim bytTarget() As Byte
    Dim lngSourceLen As Long
    Dim lngTargetLen As Long
    Dim IngOffset As Long
    lingSourceLen = Len(Source)
    lngTargetLen = Len(Target)
     Convert the strings to byte arrays. If one string is longer than the other, then pad the end of the shorter string with
         an extra space.
    is an extra space.

is lngSourceLen < lngTargetLen Then
         bytSource = Source & "
bytTarget = Target
    lngOffset = -2
ElseIf lngSourceLen > lngTargetLen Then
     bytSource = Source
bytTarget = Target & " "
     æ
         lngOffset = 2
     Else,
         bytSource = Source
        bytTarget = Target
    ind If
         Search forward from the start to determine the first error.
         i = 0 To UBound(bytSource) Step 2
     4.1
         If bytSource(i) <> bytTarget(i) Then
              lngFirstWrongChar = i
    ğı s
             Exit For
         End If
    Next i
     '-- Search backwards from the end to determine the last error.
    If lngSourceLen > lngTargetLen Then
   For i = lngSourceLen * 2 - 2 To lngFirstWrongChar Step -2
              If bytSource(i) <> bytTarget(i - lngOffset) Then
                  lngLastWrongChar = i
                  Exit For
             End If
         Next i
    ElseIf lngSourceLen = lngTargetLen Then
For i = lngSourceLen * 2 - 2 To lngFirstWrongChar Step -2
             If bytSource(i) <> bytTarget(i) Then
                  lngLastWrongChar = i
                  Exit For
             End If
         Next i
    Else
         For i = lngSourceLen * 2 - 2 To lngFirstWrongChar Step -2
    If bytSource(i) <> bytTarget(i - lngOffset) Then
                  lngLastWrongChar = i - lngOffset
                  Exit For
             End If
         Next i
    End If
     '-- Determine whether the first and last errors are at the same position.
    If lngFirstWrongChar >= lngLastWrongChar Then
    EditDistanceMaxOne = 1
ElseIf lngFirstWrongChar = lngLastWrongChar - 2 Then
         '-- If the only problem is that two characters are transposed, treat that as a single edit count

(even though the treaditions of the distance functions)
              (even though the traditional edit distance function treats transposed characters as two edits).
         If bytSource(lngFirstWrongChar) = bytTarget(lngLastWrongChar) _ And bytSource(lngLastWrongChar) = bytTarget(lngFirstWrongChar) Then
             EditDistanceMaxOne = 1
```

End Function

And the state of the second color of the secon

126

'-- Copyright 2001 by Robert L. Jaco'
Option Explicit

Option Explicit
Private mbcJurisdictions As cJurisdictions

Public Property Get Jurisdictions() As cJurisdictions
If mbcJurisdictions Is Nothing Then Set mbcJurisdictions = New cJurisdictions
Set Jurisdictions = mbcJurisdictions
End Property

Public Property Set Jurisdictions (Source As cJurisdiction)
Set mbcJurisdictions = Source
End Property

Private Sub Class\_Initialize()
 Set mbcJurisdictions = gbcJurisdictions
End Sub

The street of th

ļ.

End Property

End Property

End Property

Public Property Get AbrvNameTrim() As String AbrvNameTrim = mstrAbrvNameTrim

Public Property Get CourtGroups() As Collection Set CourtGroups = mcolCourtGroups

```
cJurisdiction - 1
'-- Copyright 2001 by Robert L. Jaco
Option Explicit
Private mbcCourts As cCourts
Private mcolCourtGroups As Collection
Private mbcAllReporters As cReporters
Private mstrFullName As String
Private mstrAbrvName As String
Private mstrFullNameTrim As String
Private mstrAbrvNameTrim As String
Public Score As Long
Private Sub Class_Initialize()
     Set mbcCourts = New cCourts
Set mcolCourtGroups = New Collection
Set mbcAllReporters = New cReporters
      ObjectsCount = ObjectsCount + 1
Debug.Print "Jurisdiction created. Total: " & ObjectsCount
End Sub
'Private Sub Class_Terminate()
      ObjectsCount = ObjectsCount - 1
Debug.Print "Jurisdiction destroyed. Total: " & ObjectsCount
Public Property Get Courts() As cCourts
Set Courts = mbcCourts
End Property
Public Property Get AllReporters() As cReporters
     Set AllReporters = mbcAllReporters
End Property
Publicaring Property Get FullName() As String FullName = mstrFullName
End Property
\label{eq:property} \begin{array}{c} \hat{a}_{i,j} \\ \text{Friend} \\ \hat{a}_{i,j} \\ \text{Property Let FullName(ByVal Source As String)} \end{array}
     magrFullName = Source
metrFullNameTrim = SuperTrim(Source)
End Preperty
Public Property Get FullNameTrim() As String FillNameTrim = mstrFullNameTrim
End Property
Public Property Get AbrvName() As String
     AbrvName = mstrAbrvName
End Property
Frie de Property Let AbrvName (ByVal Source As String)
     mstrAbrvName = Source
mstrAbrvNameTrim = SuperTrim(Source)
```

```
cJurisdictions - 1
'-- Copyright 2001 by Robert L. Jag
Option Explicit
Private mcolJurisdictions As Collection
Private mcolAllCourtGroups As Collection
Private mbcAllCourts As cCourts
Private mbcAllReporters As cReporters
Private mbcFuzzyCollection As cFuzzyCollection
Private Sub Class_Initialize()
    Set mcolJurisdictions = New Collection
    Set mcolAllCourtGroups = New Collection
    Set mbcAllCourts = New cCourts
    Set mbcAllReporters = New cReporters
    Set mbcFuzzyCollection = New cFuzzyCollection
    Call PopulateJurisdictions (Me)
    Call LoadReporters (Me)
    Debug.Print "Jurisdictions Initialize"
End Sub
Private Sub Class_Terminate()
    Debug.Print "Jurisdictions Terminate"
End Sub
Public Sub ScoreReset()
    Dim bcJurisdiction As cJurisdiction
    For Each bcJurisdiction In mcolJurisdictions
        bcJurisdiction.Score = 0
    Next bcJurisdiction
End Sign
Publica Function ScoreBest() As cJurisdiction
    Dim bcJurisdiction As cJurisdiction
    Daim lngBestScore As Long
    tor Each beJurisdiction In meolJurisdictions
        If bcJurisdiction.Score > lngBestScore Then
            Set ScoreBest = bcJurisdiction
    End If
            lngBestScore = bcJurisdiction.Score
    Next bcJurisdiction
End Function
Public Function ScoresBest(Optional MinimumScore As Long, Optional Deviance As Long) As Collection
    Dim bcJurisdiction As cJurisdiction
    bim lngBestScore As Long
    Dim lngMinimum As Long
    [7]
For Each bcJurisdiction In mcolJurisdictions
    If bcJurisdiction.Score > lngBestScore Then lngBestScore = bcJurisdiction.Score
    Next bcJurisdiction
    lngMinimum = lngBestScore - Deviance
If MinimumScore > 0 And lngMinimum < MinimumScore Then lngMinimum = MinimumScore</pre>
    Set ScoresBest = New Collection
    If lngBestScore >= lngMinimum Then
        For Each bcJurisdiction In mcolJurisdictions
            If bcJurisdiction.Score >= lngMinimum Then ScoresBest.Add bcJurisdiction
        Next bcJurisdiction
    End If
End Function
Public Property Get AllCourtGroups() As Collection
    Set AllCourtGroups = mcolAllCourtGroups
End Property
Public Property Get AllCourts() As cCourts
Set AllCourts = mbcAllCourts
Public Property Get AllReporters() As cReporters
Set AllReporters = mbcAllReporters
End Property
Friend Sub Add(Jurisdiction As cJurisdiction, Aliases As Variant)
    Dim varAlias As Variant
    Dim strAliasTrim As String
    With Jurisdiction
        mcolJurisdictions.Add Jurisdiction, .FullNameTrim mbcFuzzyCollection.Add Jurisdiction, .AbrvNameTrim
        If .AbrvNameTrim <> .FullNameTrim Then mbcFuzzyCollection.Add Jurisdiction, .FullNameTrim
    End With
```

```
cJurisdictions - 2
```

Next bcJurisdiction

Call mbcFuzzyCollection.Initialize

Call mbcAllCourts.FuzzyCollection.Initialize Call mbcAllReporters.FuzzyCollection.Initialize uld be supplied as trimmed.

```
For Each varAlias In Aliases
        strAliasTrim = CStr(varAlias)
                                                                              '-- For debugging only. Delete later.
        If Not (varAlias = SuperTrim(strAliasTrim)) Then Stop
        mbcFuzzyCollection.Add Jurisdiction, strAliasTrim
    Next varAlias
Friend Sub AddAlias(Jurisdiction As cJurisdiction, Alias As String)
    mbcFuzzyCollection.Add Jurisdiction, Alias
Public Function ExactItem(FullName As String) As cJurisdiction
    Set ExactItem = Item(FullName, True, False)
End Function
Public Function Item(Key As String, MatchExactAlias As Boolean, MatchSimilarFuzzyCollection As Boolean, Optional KeyIsTrimmed As Boolean =
False) As cJurisdiction
    Dim strKeyTrim As String
    Dim colltems As Collection
    Dim bcReporter As cReporter
    If KeyIsTrimmed Then
        strKeyTrim = Key
        strKeyTrim = SuperTrim(Key)
    End If
    If MatchExactAlias Then Set Item = mbcFuzzyCollection.ExactItem(strKeyTrim)
    If Item Is Nothing And MatchSimilarFuzzyCollection = True Then
        Set colltems = mbcFuzzyCollection.SimilarItems(strKeyTrim)
        If colltems.Count > 0 Then Set Item = colltems(1)
    ह्यू दि
End Function
Public Function Items (Key As String, MatchExactAlias As Boolean, MatchSimilarFuzzyCollection As Boolean, Optional KeyIsTrimmed As Boolean =
 False As Collection
    🕍 strKeyTrim As String
    Dim bcReporter As cReporter
    Trimmed Then

=== strKeyTrim = Key
    Else
        strKeyTrim = SuperTrim(Key)
    sti
gna If
    MatchExactAlias Then Set Items = mbcFuzzyCollection.ExactItems(strKeyTrim)
    MatchSimilarFuzzyCollection = True Then
            Set Items = mbcFuzzyCollection.SimilarItems(strKeyTrim)
    hab End If
    grid If
End Function
Public Function Index (Number As Integer) As cJurisdiction
    Set Index = mcolJurisdictions(Number)
End Function
Public Function Count() As Long
    Count = mcolJurisdictions.Count
End Function
Public Function NewEnum() As IUnknown
    Set NewEnum = mcolJurisdictions.[_NewEnum]
End Function
'Public Sub Initialize()
     Dim bcJurisdiction As cJurisdiction
     Dim bcCourtGroup As cCourtGroup
     For Each bcJurisdiction In mcolJurisdictions
         For Each bcCourtGroup In bcJurisdiction.CourtGroups
             Call bcCourtGroup.Courts.FuzzyCollection.Initialize
             {\tt Call\ bcCourtGroup.Reporters.FuzzyCollection.Initialize}
         Next bcCourtGroup
```

## Public Sub Cleanup()

Dim bcJurisdiction As cJurisdiction Dim bcCourtGroup As cCourtGroup Dim bcCourt As cCourt Dim bcReporter As cReporter

Debug.Print "Jurisdictions Cleanup"

For Each bcJurisdiction In mcolJurisdictions

For Each bcCourtGroup In bcJurisdiction.CourtGroups Set bcCourtGroup.Parent = Nothing For Each bcReporter In bcCourtGroup.Reporters Set bcReporter.Parent = Nothing Next bcReporter

Next bcReporter
Next bcCourtGroup

For Each bcCourt In bcJurisdiction.Courts
Set bcCourt.Parent = Nothing
Next bcCourt

Next bcJurisdiction

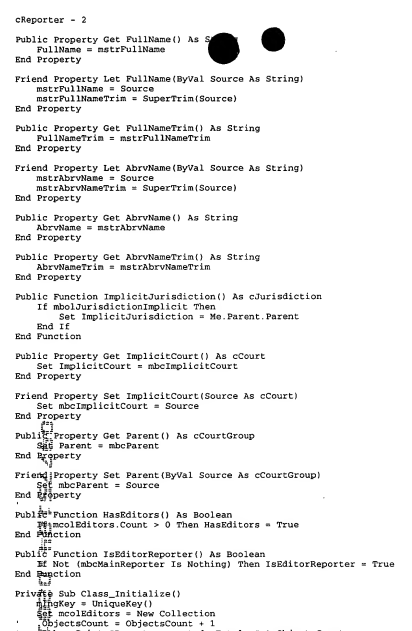
Set mcolJurisdictions = Nothing Set mcolAllCourtGroups = Nothing Set mbcAllCourts = Nothing Set mbcAllReporters = Nothing

End Sub

÷.]

The Court

ļ.i



Debug. Print "Reporter created. Total: " & ObjectsCount

Debug.Print "Reporter destroyed. Total: " & ObjectsCount

Private Sub Class\_Terminate()
ObjectsCount = ObjectsCount - 1

End Sab

'End Sub

```
cReporters - 1
'-- Copyright 2001 by Robert L. Jacq
Option Explicit
Private mcolReporters As Collection
Private mbcFuzzyCollection As cFuzzyCollection
Friend Property Get FuzzyCollection() As cFuzzyCollection
    Set FuzzyCollection = mbcFuzzyCollection
End Property
Private Sub Class_Initialize()
    Set mcolReporters = New Collection
    Set mbcFuzzyCollection = New cFuzzyCollection
End Sub
Public Sub ScoreReset()
    Dim bcReporter As cReporter
    For Each bcReporter In mcolReporters
       bcReporter.Score = 0
    Next bcReporter
End Sub
Public Function ScoreBest() As cReporter
    Dim bcReporter As cReporter
    Dim lngBestScore As Long
    For Each bcReporter In mcolReporters
        If bcReporter.Score > lngBestScore Then
            Set ScoreBest = bcReporter
            lngBestScore = bcReporter.Score
        End If
    Next bcReporter
End Fünction
Friend Sub Add(Reporter As cReporter, Optional After As cReporter)
    With Reporter
       If After Is Nothing Then
            mcolReporters.Add Reporter, CStr(.Key)
    mcolReporters.Add Reporter, CStr(.Key), After:=CStr(After.Key)

End If

mbcFuzzvCollection 200 7
       mbcFuzzyCollection.Add Reporter, .AbrvNameTrim
    End With
End Sub
Friend Sub AddAlias(Reporter As cReporter, AliasTrim As String)
    ກໍ່ມື້ເຂົ້FuzzyCollection.Add Reporter, AliasTrim
End Sub
Publ 📴 Function Item(Key As String, MatchExactAlias As Boolean, MatchSimilarAlias As Boolean, Optional ByRef KeyIsTrimmed As Boolean = Fals
e) As=cReporter
    🏂 = :
Dim strKeyTrim As String
    Dim colItems As Collection
    Dim bcReporter As cReporter
    If KevIsTrimmed Then
       strKeyTrim = Key
        strKeyTrim = SuperTrim(Key)
    End If
    If MatchExactAlias = False And MatchSimilarAlias = False Then
        For Each bcReporter In mcolReporters
            If strKeyTrim = bcReporter.AbrvNameTrim Then
                Set Item = bcReporter
                Exit Function
            End If
        Next bcReporter
    Else
        If MatchExactAlias Then Set Item = mbcFuzzyCollection.ExactItem(strKeyTrim)
        If Item Is Nothing And MatchSimilarAlias Then
            Set colItems = mbcFuzzyCollection.SimilarItems(strKeyTrim)
            If colltems.Count > 0 Then Set Item = colltems(1)
        End If
    End If
End Function
Public Function Items(Key As String, MatchExactAlias As Boolean, MatchSimilarFuzzyCollection As Boolean, Optional ByRef KeyIsTrimmed As Boo
lean = False) As Collection
    Dim strKeyTrim As String
    Dim bcReporter As cReporter
    If KeyIsTrimmed Then
```

strKeyTrim = Key

```
cReporters - 2
     Else
         strKeyTrim = SuperTrim(Key)
    If MatchExactAlias = True Then Set Items = mbcFuzzyCollection.ExactItems(strKeyTrim)
If MatchSimilarFuzzyCollection = True Then
         If Items Is Nothing Then
Set Items = mbcFuzzyCollection.SimilarItems(strKeyTrim)
ElseIf Items.Count = 0 Then
              Set Items = mbcFuzzyCollection.SimilarItems(strKeyTrim)
          End If
     End If
End Function
Public Function Match(Reporter As cReporter) As cReporter
     Dim bcReporter As cReporter
     Dim strReporterAbvr As String
     strReporterAbvr = Reporter.AbrvName
     For Each bcReporter In mcolReporters
          If bcReporter.AbrvName = strReporterAbvr Then
               Set Match = bcReporter
               Exit Function
         End If
    Next bcReporter
End Function
Public Function Count() As Long
Count = mcolReporters.Count
End Function
Public Function NewEnum() As IUnknown
Set NewEnum = mcolReporters.[_NewEnum]
End Fariction
     آ<sup>ن</sup>و
     4.
     47
     The Bull
     Œ
```

'-- Copyright 2001 by Robert L. Jag

Option Explicit

Public gbcJurisdictions As New cJurisdictions Private mlngUniqueKey As Long

Public Function UniqueKey() As Long

mlngUniqueKey = mlngUniqueKey + 1 UniqueKey = mlngUniqueKey

End Function

And the term man man grows in the fact that I the term of the control of the cont

```
mLoadReporters - 1
'-- Copyright 2001 by Robert L. Jacq
Option Explicit
Public ObjectsCount As Long
Public Const bcMINIMUMYEAR = 1600
Public Const bcMAXIMUMYEAR = 2025
    Call LoadIndividualReporters(Jurisdictions)
    Call LoadLexisAndWestlawReporters(Jurisdictions)
```

Public Sub LoadReporters(Jurisdictions As cJurisdictions)

End Sub

Private Sub LoadIndividualReporters (Jurisdictions As cJurisdictions)

Dim lngFileNumber As Long Dim bcReporter As cReporter · Dim strAbrvName As String Dim strFullName As String Dim strMainReporter As String Dim strJurisdiction As String Dim strCourtGroup As String Dim strVolumeStart As String Dim strVolumeEnd As String Dim strYearStart As String Dim strYearEnd As String Dim strGroupCode As String Dim strImplicitCourt As String Dim strMainReporterVolumeFirst As String Dim bcMainReporter As cReporter

lngFileNumber = FreeFile Open "C:\BlueCheck\Data\Reporters.txt" For Input As lngFileNumber

```
Do
     Line Input #lngFileNumber, strJurisdiction
 Line Input #lngFileNumber, strCourtGroup
    Line Input #lngFileNumber, strAbrvName
Line Input #lngFileNumber, strFullName
Line Input #lngFileNumber, strMainReporter
Line Input #lngFileNumber, strVolumeStart
    Line Input #lngFileNumber, strVolumeEnd
4.
    Line Input #lngFileNumber, strYearStart
    Line Input #lngFileNumber, strYearEnd
Line Input #lngFileNumber, strGroupCode
Line Input #lngFileNumber, strImplicitCourt
Line Input #lngFileNumber, strMainReporter
i e
ŤD
    Line Input #lngFileNumber, strMainReporterVolumeFirst
4
    Set bcReporter = New cReporter
3
    With bcReporter
          .AbrvName = strAbrvName
į.
          .FullName = strFullName
N
          .VolumeStart = Val(strVolumeStart)
.VolumeEnd = Val(strVolumeEnd)
          .YearStart = Val(strYearStart)
          .YearEnd = Val(strYearEnd)
          .GroupCode = strGroupCode
         Set .Parent = Jurisdictions(strJurisdiction).CourtGroups(strCourtGroup)
         If strImplicitCourt <> "" Then
              Set .ImplicitCourt = .Parent.Parent.Courts.Item(strImplicitCourt, False, False)
               JurisdictionImplicit = True
         ElseIf strJurisdiction = "Federal" Then
               .JurisdictionImplicit = True
         ElseIf InStr(bcReporter.AbrvNameTrim, .Parent.Parent.AbrvNameTrim) Then
               .JurisdictionImplicit = True
         End If
         If strMainReporter <> "" Then
              Set bcMainReporter = .Parent.Reporters(strMainReporter, False, False)
Set .MainReporter = bcMainReporter
              bcMainReporter.Editors.Add bcReporter
         End If
          .MainReporterVolumeFirst = Val(strMainReporterVolumeFirst)
    End With
```

```
bcReporter.Parent.Reporters.Add bcReporter
bcReporter.Parent.Reporters.AddAlias bcReporter, bcReporter.FullNameTrim
bcReporter.Parent.Parent.AllReporters.Add bcReporter
bcReporter.Parent.Parent.AllReporters.AddAlias bcReporter, bcReporter.FullNameTrim
Jurisdictions.AllReporters.Add bcReporter
Jurisdictions. AllReporters. AddAlias bcReporter, bcReporter. FullNameTrim
' DoEvents
```

Loop Until EOF(lngFileNumber) Close IngFileNumber

End Sub

Private Sub LoadLexisAndWestlawReporters(Jurisdictions As cJurisdictions)

```
Dim bcJurisdiction As cJurisdiction
Dim bcCourtGroup As cCourtGroup
Dim bcReporter As cReporter
```

```
For Each bcJurisdiction In Juris
For Each bcCourtGroup In bcJu
                                                             iction.CourtGroups
             Set bcReporter = New cReporter With bcReporter
                    .AbrvName = "WL"
.FullName = "Westlaw"
                   .VolumeStart = bcMINIMUMYEAR
.VolumeEnd = bcMAXIMUMYEAR
.YearStart = bcMINIMUMYEAR
.YearEnd = bcMAXIMUMYEAR
                   .GroupCode = strGroupCode
Set .Parent = bcCourtGroup
             End With
             bcCourtGroup.Reporters.Add bcReporter
      Next bcCourtGroup
Next bcJurisdiction
Set bcReporter = New cReporter
With bcReporter
.AbrvName = "WL"
       .FullName = "Westlaw"
       .VolumeStart = bcMINIMUMYEAR
      .VolumeEnd = bcMAXIMUMYEAR
.YearStart = bcMINIMUMYEAR
.YearEnd = bcMAXIMUMYEAR
      .GroupCode = strGroupCode
Set .Parent = bcCourtGroup
End With
Jurisdictions.AllReporters.Add bcReporter
```

End Sub

Set NewCourtGroup = AddCourtGroup(NewJur, "Courts of Appeals")

```
Private mbcJurisdictions As cJurisdictions
Public Sub PopulateJurisdictions (Jurisdictions As cJurisdictions)
    Set mbcJurisdictions = Jurisdictions
    Call AddFederal
    Call AddFederalOldCircuitCourts
    Call AddAla
    Call AddAlaska
    Call AddAriz
Call AddArk
    Call AddCal
    Call AddColo
    Call AddConn
    Call AddDel
Call AddDC
    Call AddFla
    Call AddGa
    Call AddHaw
    Call AddIdaho
Call AddIll
Call AddInd
    Call AddIowa
    Call AddKan
    Call AddKy
    Call AddLa
    Call AddMe
    Call AddMd
    Call AddMass
    Call AddMich
    Call AddMinn
    Call AddMiss
Call AddMo
    Call AddMont
    Cail AddNeb
    Call AddNH
Call AddNJ
Call AddNM
    Gall AddNY
Call AddNC
Call AddNC
Call AddND
Call AddOhio
Call AddOhio
    Gall AddOr
Gall AddPa
    Call AddRI
Call AddSC
    @all AddSD
    Gall AddTenn
Gall AddTex
    Gall Addutah
Gall Addvt
Gall Addva
Gall Addwash
Gall Addwash
    ۾ll AddWis
۾ll AddWyo
    Call AddAmSamoa
Call AddCZ
    Call AddGuam
    Call AddNavajo
    Call AddNMarI
    Call AddPR
    Set mbcJurisdictions = Nothing
End Sub
Private Sub AddFederal()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup Dim NewCourt As cCourt
    Dim objJurisdiction As cJurisdiction
    Dim strJurName As String
    Set NewJur = AddJurisdiction("Federal", "Fed.", "us")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "U.S. Supreme Court", "", 1790, 0, True, "suprct", "suprct", "sct")
    NewCourtGroup.NonParallelReporters.Add 1
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add
    NewCourtGroup.NonParallelReporters.Add 4
    Set NewCourtGroup = AddCourtGroup(NewJur, "Circuit Justices")
Set NewCourt = AddCourt(NewCourtGroup, "Circuit Justice", "Circuit Justice", 1790, 0, True)
    NewCourtGroup.NonParallelReporters.Add 1
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 3
    NewCourtGroup.NonParallelReporters.Add 4
```

```
rt of Appeals for the First Circuit"
                                                                                                                                                                                                                                               , 1891, 0, True, "1cir", "ccalst", "ccal", "
         Set NewCourt = AddCourt (NewCo
                                                                                               oup,
                                                          "firstcir'
ca1°
              "calst", "cirl",
        "calst", "cirt", "firsterr"

Set NewCourt = AddCourt (NewCourt of Appeals for the Second Circuit 2d Cir.", 1891, 0, True, "2cir", "cca2d", "ca2d", "ca2d", "cir2", "secondcir", "2ndcir", "cca2nd", "ca2nd")

Set NewCourt = AddCourt (NewCourtGroup, "Court of Appeals for the Third Circuit", "3d Cir.", 1891, 0, True, "3cir", "cca3d", "ca3d", "ca3d", "cir3", "thirdcir", "3rdcir", "cca3rd", "ca3rd")

Set NewCourt = AddCourt (NewCourtGroup, "Court of Appeals for the Fourth Circuit", "4th Cir.", 1891, 0, True, "4cir", "cca4th", "cca4", "cca4", "ca1", "ca2", 
  "ca4", "ca4th", "cir4", "fourthcir")
         Set NewCourt = AddCourt (NewCourtGroup, "Court of Appeals for the Fifth Circuit", "5th Cir.", 1891, 0, True, "5cir", "cca5th", "cca5",
              "ca5th", "cir5", "fifthcir")
         Set NewCourt = AddCourt(NewCourtGroup, "Court of Appeals for the Sixth Circuit", "6th Cir.", 1891, 0, True, "6cir", "cca6th", 
ca6", "ca6th", "cir6", "sixthcir")
         Set NewCourt = AddCourt(NewCourtGroup, "Court of Appeals for the Seventh Circuit", "7th Cir.", 1891, 0, True, "7cir", "cca7th", "cca7th", "cca7",
                    "ca7th", "cir7", "seventhcir")
    "ca7".
         Set NewCourt = AddCourt(NewCourtGroup, "Court of Appeals for the Eighth Circuit", "8th Cir.", 1891, 0, True, "8cir", "cca8th", "cca8",
 "ca8", "ca8th", "cir8", "eighthcir")
         Set NewCourt = AddCourt(NewCourtGroup, "Court of Appeals for the Ninth Circuit", "9th Cir.", 1891, 0, True, "9cir", "cca9th", "cca9", "
ca9", "ca9th", "cir9", "ninthcir")
         Set NewCourt = AddCourt(NewCourtGroup, "Court of Appeals for the Tenth Circuit", "10th Cir.", 1891, 0, True, "10cir", "cca10th", "cca10
       "ca10", "ca10th", "cir10", "tenthcir")
         Set NewCourt = AddCourt(NewCourtGroup, "Court of Appeals for the Eleventh Circuit", "11th Cir.", 1891, 0, True, "11cir", "cca11th", "cc
all", "callt", "callth", "cirll", "eleventhcir")

Set NewCourt = AddCourt(NewCourtGroup, "Court of Appeals for the District of Columbia Circuit", "D.C. Cir.", 1919, 0, True, "ccadc", "cirdc", "cadc", "districtofcolumbiacir")
         NewCourtGroup.NonParallelReporters.Add 1
          Set NewCourtGroup = AddCourtGroup(NewJur, "Temporary Emergency Court of Appeals")
         Set NewCourt = AddCourt(NewCourtGroup, "Temporary Emergency Court of Appeals", "Temp. Emer. Ct. App.", 1971, 1993, True, "tempemerapport
         Set NewCourt = AddCourt(NewCourtGroup, "Emergency Court of Appeals", "Emer. Ct. App.", 1942, 1961, True, "emerappct")
Set NewCourt = AddCourt(NewCourtGroup, "Commerce Court", "Comm. Ct.", 1910, 1913, True)
         NewCourtGroup.NonParallelReporters.Add 1
         Set NewCourtGroup = AddCourtGroup(NewJur, "United States Court of Appeals for the Federal Circuit")
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. Court of Appeals for the Federal Circuit", "Fed. Cir.", 1982, 0, True)
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Court of Customs and Patent Appeals", "C.C.P.A.", 1929, 1982, True)
Set NewCourt = AddCourt(NewCourtGroup, "Court of Customs Appeals", "Ct. Cust. App.", 1910, 1929, True)
Set NewCourt = AddCourt(NewCourtGroup, "Court of Customs Appeals", "Ct. Cust. App.", 1910, 1929, True)
Set NewCourt = AddCourt(NewCourtGroup, "Court of Claims", "Ct. Cl.", 1956, 1982, False)
NewCourtGroup.NonParallelReporters.Add 1
         NewCourtGroup.NonParallelReporters.Add 1
          ទំម្ស៊ី NewCourtGroup = AddCourtGroup(NewJur, "United States Court of Federal Claims")
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. Court of Federal Claims", "Fed. Cl.", 1992, 0, True)
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Claims Court", "Cl. Ct.", 1982, 1992, True)
Set NewCourt = AddCourt(NewCourtGroup, "Court of Claims", "Ct. Cl.", 1863, 1982, True)
NewCourtGroup.NonParallelReporters.Add 1
          NewCourtGroup.NonParallelReporters.Add 2
         NewCourtGroup = AddCourtGroup(NewJur, "United States Court of International Trade")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Court of International Trade", "Ct. Int'l Trade", 1980, 0, True)
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Customs Court", "Cust. Ct.", 1926, 1980, True)
          NewCourtGroup.NonParallelReporters.Add 1
          NewCourtGroup.NonParallelReporters.Add 2
          NewCourtGroup.NonParallelReporters.Add 3
          NewCourtGroup.NonParallelReporters.Add 4
                   NewCourtGroup = AddCourtGroup(NewJur, "District Courts")
          🚉 NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Alabama", "N.D. Ala.", 1880, 0, True, "ndal", "ndalab
ama
          Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Middle District of Alabama", "M.D. Ala.", 1880, 0, True, "mdal", "mdalabam
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Southern District of Alabama", "S.D. Ala.", 1880, 0, True, "sdalab ama", "sdalab 
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Alaska", "D. Alaska", 1880, 0, True, "dal")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Arizona", "D. Ariz.", 1880, 0, True, "daz", "darizona")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of Arkansas", "E.D. Ark.", 1880, 0, True, "edak", "edarka
nsas")
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Arkansas", "W.D. Ark.", 1880, 0, True, "wdak", "wdarka
nsas")
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of California", "N.D. Cal.", 1880, 0, True, "ndca", "ndc
alifornia")
         Set NewCourt = AddCourt (NewCourtGroup, "U.S. District Court, Eastern District of California", "E.D. Cal.", 1880, 0, True, "edca", "edca
lifornia")
         Set NewCourt = AddCourt (NewCourtGroup, "U.S. District Court, Central District of California", "C.D. Cal.", 1880, 0, True, "cdca", "cdca
lifornia")
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Southern District of California", "S.D. Cal.", 1880, 0, True, "sdca", "sdc
alifornia")
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Colorado", "D. Colo.", 1880, 0, True, "dco", "dcolorado")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Connecticut", "D. Conn.", 1880, 0, True, "dct", "dconnecticut"
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Delaware", "D. Del.", 1880, 0, True, "dde", "ddelaware")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of District of Columbia", "D.D.C.", 1880, 0, True, "ddistrictofco
lumbia")
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Florida", "N.D. Fla.", 1880, 0, True, "ndfl", "ndflor
ida")
         Set NewCourt = AddCourt (NewCourtGroup, "U.S. District Court, Middle District of Florida", "M.D. Fla.", 1880, 0, True, "mdfl", "mdflorid
a")
         Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Southern District of Florida", "S.D. Fla.", 1880, 0, True, "sdfl", "sdflor
ida")
        Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Georgia", "N.D. Ga.", 1880, 0, True, "ndgeorgia")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Middle District of Georgia", "M.D. Ga.", 1880, 0, True, "mdgeorgia")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Southern District of Georgia", "S.D. Ga.", 1880, 0, True, "sdgeorgia")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Hawaii", "D. Haw.", 1880, 0, True, "dhi", "dhawaii")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Idaho", "D. Idaho", 1880, 0, True, "did", "didaho")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Illinois", "N.D. Ill.", 1880, 0, True, "ndil", "ndill
inois")
         Set NewCourt = AddCourt(NewCourtGroup, *U.S. District Court, Central District of Illinois", "C.D. Ill.", 1880, 0, True, "cdil", "cdilli
         Set NewCourt = AddCourt (NewCourtGroup, "U.S. District Court, Southern District of Illinois", "S.D. Ill.", 1880, 0, True, "sdil", "sdill
inois")
```

sdalabama", "bnkrsdala", "bankrsdal", "bnkrsdal")

bankrdal", "bnkrdal")

```
District Court, Northern District of
        Set NewCourt = AddCourt(NewCourt
                                                                                                                                                                                 "N.D. Ind.", 1880, 0, True, "ndin",
                                                                                                                                                                                                                                                   "ndindi
ana")
        Set NewCourt = AddCourt(NewCourt
                                                                         b, "U.S. District Court, Southern District of
                                                                                                                                                                     ana", "S.D. Ind.", 1880, 0, True, "sdin", "sdindi
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Iowa", "N.D. Iowa", 1880, 0, True, "ndia")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Southern District of Iowa", "S.D. Iowa", 1880, 0, True, "sdia")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Kansas", "D. Kan.", 1880, 0, True, "dks", "dkansas")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Southern District of Iowa, S.D. Iowa, 1680, U, True, Sula, Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Kansas", "D. Kan.", 1880, 0, True, "dkansas")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of Kentucky", "E.D. Ky.", 1880, 0, True, "edkentucky")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Kentucky", "W.D. Ky.", 1880, 0, True, "wdkentucky")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Louisiana", "E.D. La.", 1880, 0, True, "edlouisiana")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Middle District of Louisiana", "M.D. La.", 1880, 0, True, "mdlouisiana")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Louisiana", "M.D. La.", 1880, 0, True, "mdlouisiana")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Louisiana", "W.D. La.", 1880, 0, True, "wdlouisiana")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Maine", "D. Me.", 1880, 0, True, "dmaine")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Maryland", "D. Md.", 1880, 0, True, "dmaryland")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Massachusetts", "D. Mass.", 1880, 0, True, "dma", "dmassachuse
        Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of Michigan", "E.D. Mich.", 1880, 0, True, "edmi", "edmic
higan*)
        Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Michigan", "W.D. Mich.", 1880, 0, True, "wdmir, "wdmic
higan")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Minnesota", "D. Minn.", 1880, 0, True, "dmn", "dminnesota")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Mississippi", "N.D. Miss.", 1880, 0, True, "ndmi", "n
dmississippi")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Southern District of Mississippi", "S.D. Miss.", 1880, 0, True, "sdmi", "s
dmississippi")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of Missouri", "E.D. Mo.", 1880, 0, True, "edmissouri Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Missouri", "W.D. Mo..", 1880, 0, True, "wdmissouri Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Montana", "D. Mont.", 1880, 0, True, "dmontana") Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Nebraska", "D. Neb.", 1880, 0, True, "dne", "dnebraska") Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Nevada", "D. Nev.", 1880, 0, True, "dnevada") Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of New Hampshire", "D.N.H.", 1880, 0, True, "dnewhampshire")
                                                                                                                                                                                     1880, 0, True, "dmt ,
1880, 0, True, "dne", "dnebras...

1880, 0, True, "dne", "dnevada")

"rue, "dnewhampshire")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of New Jersey", "D.N.J.", 1880, 0, True, "dnewjersey")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of New Mexico", "D.N.M.", 1880, 0, True, "dnewmexico")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of New Mexico", "D.N.M.", 1880, 0, True, "dnewmexico")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of New York", "N.D.N.Y.", 1880, 0, True, "ndnewyork")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Southern District of New York", "S.D.N.Y.", 1880, 0, True, "sdnewyork")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of New York", "E.D.N.Y.", 1880, 0, True, "ednewyork")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of New York", "W.D.N.Y.", 1880, 0, True, "wdnewyork")
        Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of North Carolina", "E.D.N.C.", 1880, 0, True,
                                                                                                                                                                                                                                               "ednorthca
rolina")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of North Carolina", "W.D.N.C.", 1880, 0, True, "wdnorthca rolina")
        See NewCourt = AddCourt (NewCourtGroup, "U.S. District Court, Middle District of North Carolina", "M.D.N.C.", 1880, 0, True, "mdnorthcar
olian")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of North Dakota", "D.N.D.", 1880, 0, True, "dnorthdakota")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Ohio", "N.D. Ohio", 1880, 0, True, "ndoh")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Ohio", "S.D. Ohio", 1880, 0, True, "sdoh")

"" Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Oklahoma", "N.D. Okla.", 1880, 0, True, "ndok"
        Şer NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Southern District of Ohio", "S.D. Ohio", 1880, 0, True, "sdoh")
Şer NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northern District of Oklahoma", "N.D. Okla.", 1880, 0, True, "ndok", "ndok
lahoma
        ŠĒŤ NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of Oklahoma", "E.D. Okla.", 1880, 0, True, "edok", "edokl
ahom##1
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Oklahoma", "W.D. Okla.", 1880, 0, True, "wdok", "wdokl
        Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Oregon", "D. Or.", 1880, 0, True,
                                                                                                                                                                                                             "doregon")
        Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of Pennsylvania", "E.D. Pa.", 1880, 0, True, "edpennsylva
nia'
       '}±≂:
        🚉 NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Middle District of Pennsylvania", "M.D. Pa.", 1880, 0, True, "mdpennsylvan
        🧱 NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Pennsylvania", "W.D. Pa.", 1880, 0, True, "wdpennsylva
nia"
       Est NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Rhode Island", "D.R.I.", 1880, 0, True, "drhodeisland")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of South Carolina", "D.S.C.", 1880, 0, True, "dsouthcaroli
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of South Dakota", "D.S.D.", 1880, 0, True, "dsouthdakota")
                                                                                                                                                                                                                            "dsouthcarolina")
        Set NewCourt = AddCourt(NewCourtGroup,
                                                                               "U.S. District Court, Eastern District of Tennessee", "E.D. Tenn.", 1880, 0, True,
                                                                                                                                                                                                                                          "edtn", "edte
        .
Šet NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Middle District of Tennessee", "M.D. Tenn.", 1880, 0, True, "mdtn", "mdten
nessee")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Tennessee", "W.D. Tenn.", 1880, 0, True, "wdtn", "wdte
nnessee")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Northen District of Texas", "N.D. Tex.", 1880, 0, True, "ndtx", "ndtexas")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of Texas", "E.D. Tex.", 1880, 0, True, "edtexas")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Souther District of Texas", "S.D. Tex.", 1880, 0, True, "edtexas")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Texas", "W.D. Tex.", 1880, 0, True, "wdtx", "wdtexas")
                                                                                                                                                                                                                                "wdtx",
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Texas", "W.D. Tex.", 1880, 0, True, "watx", "watexa Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Utah", "D. Utah", 1880, 0, True, "dutah") Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Vermont", "D. Vt.", 1880, 0, True, "dvermont") Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of Virginia", "E.D. Va.", 1880, 0, True, "edvirginia") Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Virginia", "W.D. Va.", 1880, 0, True, "wdvirginia") Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Eastern District of Virginia", "E.D. Wash.", 1880, 0, True, "edwa", "
        "edwashington")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Washington", "W.D. Wash.", 1880, 0, True, "wdwa", "wdw
       "wdwashington")
       Set NewCourt = AddCourt (NewCourtGroup, "U.S. District Court, Northern District of West Virginia", "N.D.W. Va.", 1880, 0, True, "ndwv",
 "ndwestvirginia")
       Set NewCourt = AddCourt (NewCourtGroup, "U.S. District Court, Southern District of West Virginia", "S.D.W. Va.", 1880, 0, True, "sdwv",
 "sdwestvirginia")
       Set NewCourt = AddCourt (NewCourtGroup, "U.S. District Court, Eastern District of Wisconsin", "E.D. Wis.", 1880, 0, True, "edwi", "edwis
consin*)
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, Western District of Wisconsin", "W.D. Wis.", 1880, 0, True, "wdwis, "wdwis
consin")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court, District of Wyoming", "D. Wyo.", 1880, 0, True, "dwy", "dwyoming")
       NewCourtGroup.NonParallelReporters.Add 1
       NewCourtGroup.NonParallelReporters.Add 2
       Set NewCourtGroup = AddCourtGroup(mbcJurisdictions("Federal"), "Bankruptcy Courts")
       Set NewCourt = AddCourt (NewCourtGroup, "U.S. Bankruptcy Court, Northern District of Alabama", "Bankr. N.D. Ala.", 1979, 0, True, "bankr
ndalabama", "bnkrndala", "bankrndal", "bnkrndal")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Middle District of Alabama", "Bankr. M.D. Ala.", 1979, 0, True, "bankrmdoama", "bnkrmdala", "bankrmdal", "bnkrmdal", "bnkrmdal", "bnkrmdal")
alabama".
```

Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Southern District of Alabama", "Bankr. S.D. Ala.", 1979, 0, True, "bankr

Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Alaska", "Bankr. D. Alaska", 1979, 0, True, "bnkrdalaska", "

```
mPopulateJurisdictions - 4
                                                                                         Bankruptcy Court, District of Ariz
                                                                                                                                                                             . D. Ariz.", 1979, 0, True, "bnkrdariz", "ba
       Set NewCourt = AddCourt (NewCo
                                                                      oup,
nkrdaz",
                "bnkrdaz")
       Set NewCourt = AddCourt (NewCo
                                                                             "U.S. Bankruptcy Court, Eastern District
                                                                    roup,
                                                                                                                                                              Arkansas", "Bankr. E.D. Ark.", 1979, O, True, "bankr
                      "bnkredark", "bankredak", "bnkredak")
edarkansas"
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Western District of Arkansas", "Bankr. W.D. Ark.", 1979, 0, True, "bankr
                       "bnkrwdark", "bankrwdak", "bnkrwdak")
wdarkansas".
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Northern District of California", "Bankr. N.D. Cal.", 1979, 0, True, "bankrndcalifornia", "bnkrndcal", "bnkrndca", "bnkrndca")
       Set NewCourt = AddCourt(NewCourtGroup,
                                                                              "U.S. Bankruptcy Court, Eastern District of California", "Bankr. E.D. Cal.", 1979, O, True, "ban
kredcalifornia", "bnkredcal", "bankredca",
                                                                              "bnkredca")
                                                                               "U.S. Bankruptcy Court, Central District of California", "Bankr. C.D. Cal.", 1979, 0, True, "ban
       Set NewCourt = AddCourt(NewCourtGroup,
krcdcalifornia",
                               "bnkrcdcal", "bankrcdca",
                                                                               "bnkrcdca")
Set NewCourt = AddCourt(NewCourtGroup, nkrsdcalifornia", "bnkrsdcal", "bankrsdca",
                                                                              "U.S. Bankruptcy Court, Southern District of California", "Bankr. S.D. Cal.", 1979, 0, True, "ba
                                                                                "bnkrsdca")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Colorado", "Bankr. D. Colo.", 1979, 0, True, "bankrdcolorado
      'bnkrdcolo", "bankrdco", "bnkrdco")
       Set NewCourt = AddCourt(NewCourtGroup,
                                                                              "U.S. Bankruptcy Court, District of Connecticut", "Bankr. D. Conn.", 1979, 0, True, "bankrdconne
                "bnkrdconn", "bankrdct", "bnkrdct")
cticut",
       Set NewCourt = AddCourt(NewCourtGroup,
                                                                              "U.S. Bankruptcy Court, District of Delaware", "Bankr. D. Del.", 1979, 0, True, "bankrddelaware"
    "bnkrddel", "bankrdde", "bnkrdde")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of District of Columbia", "Bankr. D.D.C.", 1979, 0, True, "bank
rddistrictofcolumbia", "bnkrddc")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Northern District of Florida", "Bankr. N.D. Fla.", 1979, 0, True, "bankr
                                                                      "bnkrndfl")
ndflorida",
                      "bnkrndfla", "bankrndfl",
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Middle District of Florida", "Bankr. M.D. Fla.", 1979, 0, True, "bankrud
                 "bnkrmdfla", "bankrmdfl", "bnkrmdfl")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Southern District of Florida", "Bankr. S.D. Fla.", 1979, 0, True, "bankr
sdflorida", "bnkrsdfla", "bankrsdfl", "bnkrsdfl")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Northern District of Georgia", "Bankr. N.D. Ga.", 1979, 0, True, "bankrn
dgeorgia", "bnkrndga")
       Set NewCourt = AddCourt (NewCourtGroup, "U.S. Bankruptcy Court, Middle District of Georgia", "Bankr. M.D. Ga.", 1979, 0, True, "bankrundg
eorgia",
                "bnkrmdga")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Southern District of Georgia", "Bankr. S.D. Ga.", 1979, 0, True, "bankrs
                    "bnkrsdga")
dgeorgia",
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Hawaii", "Bankr. D. Haw.", 1979, 0, True, "bankrdhawaii", "b
nkrdhaw",
                "bankrdhi", "bnkrdhi")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Idaho", "Bankr. D. Idaho", 1979, 0, True, "bnkrdidaho", "ban
krdid", "bnkrdid")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Northern District of Illinois", "Bankr. N.D. Ill.", 1979, 0, True, "bankriptionis", "bnkrndil", "bn
rndillinois", "bnkrndill", "bankrndil", "bnkrndil", "b
cdillinois", "bnkrcdill", "bankrcdil", "bnkrcdil")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Southern District of Illinois", "Bankr. S.D. Ill.", 1979, 0, True, "bank rsdillfinois", "bnkrsdill", "bankrsdil", "bnkrsdil")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Northern District of Indiana", "Bankr. N.D. Ind.", 1979, 0, True, "bankr
ndindiana",
                     "bnkrndind", "bankrndin",
                                                                     "bnkrndin")
       غُفِّةُ NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Southern District of Indiana", "Bankr. S.D. Ind.", 1979, O, True, "bankr
sdindiana", "bnkrsdind", "bankrsdin", "bnkrsdin")
      Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Northern District of Iowa", "Bankr. N.D. Iowa", 1979, 0, True, "bnkrndio, "bankrndia", "bnkrndia", "bnkrndia")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Southern District of Iowa", "Bankr. S.D. Iowa", 1979, 0, True, "bnkrsdio
      All Dankrsdia", "bnkrsdia")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Kansas", "Bankr. D. Kan.", 1979, 0, True, "bankrdkansas", "b
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Kentucky", "Bankr. E.D. Ky.", 1979, 0, True, "bankredkengicky", "bnkredky")
         NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Western District of Kentucky", "Bankr. W.D. Ky.", 1979, 0, True, "bankrw
dkentucky", "bnkrwdky")
       ន្ទឹង NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Louisiana", "Bankr. E.D. La.", 1979, 0, True, "bankr
edlouisiana", "bnkredla")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Middle District of Louisiana", "Bankr. M.D. La.", 1979, 0, True, "bankrm
dloufsiana", "bnkrmdla")
       👯 NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Western District of Louisiana", "Bankr. W.D. La.", 1979, 0, True, "bankr
      o∰isiana", "bnkrwdla")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Maine", "Bankr. D. Me.", 1979, 0, True, "bankrdmaine", "bnkr
dme")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Maryland", "Bankr. D. Md.", 1979, 0, True, "bankrdmaryland",
  "bnkrdmd")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Massachusetts", "Bankr. D. Mass.", 1979, 0, True, "bankrdmas
sachusetts", "bnkrdmass", "bankrdma", "bnkrdma")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Michigan", "Bankr. E.D. Mich.", 1979, 0, True, "bank nichigan", "bnkredmich", "bankredmi", "bnkredmi", "bnkredmi")
       nichigan", "bnkredmich", Danktedmich (NewCourtGroup, "U.S. Ban
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Ban
"bankrwdmi", "bnkrwdmi")
redmichigan", "bnkredmich",
                                                                               "U.S. Bankruptcy Court, Western District of Michigan", "Bankr. W.D. Mich.", 1979, 0, True, "bank
rwdmichigan", "bnkrwdmich",
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Minnesota", "Bankr. D. Minn.", 1979, 0, True, "bankrdminneso
       "bnkrdminn", "bankrdmn", "bnkrdmn")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Northern District of Mississippi", "Bankr. N.D. Miss.", 1979, 0, True, "
bankrndmississippi",
                                      "bnkrndmiss",
                                                                "bankrndmi"
                                                                                        "bnkrndmi"
       Set NewCourt = AddCourt (NewCourtGroup, "U.S. Bankruptcy Court, Southern District of Mississippi", "Bankr. S.D. Miss.", 1979, 0, True, "
bankrsdmississippi", "bnkrsdmiss", "bankrsdmi", "bnkrsdmi")
       Set NewCourt = AddCourt(NewCourtGroup,
                                                                              "U.S. Bankruptcy Court, Eastern District of Missouri", "Bankr. E.D. Mo.", 1979, 0, True, "bankre
dmissouri". "bnkredmo")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Western District of Missouri", "Bankr. W.D. Mo.", 1979, 0, True, "bankrw
dmissouri".
                      "bnkrwdmo")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Montana", "Bankr. D. Mont.", 1979, 0, True, "bankrumontana",
  "bankrdmt", "bnkrdmont")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Nebraska", "Bankr. D. Neb.", 1979, 0, True, "bankrdnebraska"
    "bankrdne", "bnkrdneb")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankrdnevada", "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankrdnevada", "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankruptcy Court, District of Nevada", "Bankr. D. Nev.", 1979, 0, True, "bankr. District of Nevada", "Bankr. D. Nev.", 1979, 0, True, 197
ankrdnv"
                  "bnkrdnev")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of New Hampshire", "Bankr. D.N.H.", 1979, 0, True, "bankrdnewha
                  "bnkrdnh")
mpshire".
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of New Jersey", "Bankr. D.N.J.", 1979, 0, True, "bankrdnewjerse
       "bnkrdnj")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of New Mexico", "Bankr. D.N.M.", 1979, 0, True, "bankrdnewmexic
       "bnkrdnm")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Northern District of New York", "Bankr. N.D.N.Y.", 1979, 0, True, "bankr
                      "bnkrndny")
ndnewyork",
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Southern District of New York", "Bankr. S.D.N.Y.", 1979, 0, True, "bankr
sdnewyork", "bnkrsdny")
       Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of New York", "Bankr. E.D.N.Y.", 1979, 0, True, "bankre
```

mPopulateJurisdictions - 5 dnewyork", "bnkredny") Set NewCourt = AddCourt (NewCourt Bankruptcy Court, Western District of "Bankr. W.D.N.Y.", 1979, 0, True, "bankrw dnewyork", "bnkrwdny" Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of North Carolina", "Bankr. E.D.N.C.", 1979, 0, True, bankrednorthcarolina". "bnkrednc") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Western District of North Carolina", "Bankr. W.D.N.C.", 1979, 0, True, " bankrwdnorthcarolina", "bnkrwdnc") Set NewCourt = AddCourt (NewCourtGroup, "U.S. Bankruptcy Court, Middle District of North Carolina", "Bankr. M.D.N.C.", 1979, 0, True, "b Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of North Dakota", "Bankr. D.N.D.", 1979, 0, True, "bankrdnorthd akota", "bnkrdnd") Set NewCourt = AddCourt (NewCourtGroup, "U.S. Bankruptcy Court, Northern District of Ohio", "Bankr. N.D. Ohio", 1979, 0, True, "bnkrndoh "bankrndoh", "bnkrndoh") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Southern District of Ohio", "Bankr. S.D. Ohio", 1979, 0, True, "bnkrsdoh io", "bankrsdoh", "bnkrsdoh")
 Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bank
krndoklahoma", "bnkrndokla", "bankrndok", "bnkrndok") "U.S. Bankruptcy Court, Northern District of Oklahoma", "Bankr. N.D. Okla.", 1979, 0, True, "ban Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Oklahoma", "Bankr. E.D. Okla.", 1979, 0, True, "bank "bankredok", "bnkredok") redoklahoma", "bnkredokla", Set NewCourt = AddCourt (NewCourtGroup, "U.S. Bankruptcy Court, Western District of Oklahoma", "Bankr. W.D. Okla.", 1979, 0, True, "bankrwdoklahoma", "bnkrwdokla", "bankrwdok", "bnkrwdok") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Oregon", "Bankr. D. Or.", 1979, 0, True, "bankrdoregon", "bn krdor") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Pennsylvania", "Bankr. E.D. Pa.", 1979, 0, True, "ba nkredpennsylvania", "bnkredpa") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Middle District of Pennsylvania", "Bankr. M.D. Pa.", 1979, 0, True, "ban krmdpennsylvania", "bnkrmdpa")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Western District of Pennsylvania", "Bankr. W.D. Pa.", 1979, 0, True, "ba nkrwdpennsylvania", "bnkrwdpa") Set NewCourt = AddCourt (NewCourtGroup, "U.S. Bankruptcy Court, District of Rhode Island", "Bankr. D.R.I.", 1979, 0, True, "bankrdrhodei sland", "bnkrdri") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of South Carolina", "Bankr. D.S.C.", 1979, 0, True, "bankrdsout hcarolina", "bnkrdsc") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of South Dakota", "Bankr. D.S.D.", 1979, 0, True, "bankrsouthda kota", "bnkrdsd") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Tennessee", "Bankr. E.D. Tenn.", 1979, 0, True, "ban kredtennessee", "bnkredtenn", "bankredtn", "bnkredtn") \*U.S. Bankruptcy Court, Middle District of Tennessee\*, "Bankr. M.D. Tenn.", 1979, 0, True, "bank Set NewCourt = AddCourt(NewCourtGroup, "bnkrmdtn") rwdtennessee". "bnkrmdtenn". "bankrmdtn". Ste NewCourt = AddCourt(NewCourtGroup, "U.S. Bankrkrkrwdtmnessee", "bnkrwdtenn", "bankrwdtn", "bnkrwdtn") "U.S. Bankruptcy Court, Western District of Tennessee", "Bankr. W.D. Tenn.", 1979, 0, True, "ban Sit NewCourt = AddCourt (NewCourtGroup, "U.S. Bankruptcy Court, Northen District of Texas", "Bankr. N.D. Tex.", 1979, 0, True, "bankrndt exas", "bnkrndtex", "bankrndtx", "bnkrndtx", "bnkrndtx")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Texas", "Bankr. E.D. Tex.", 1979, 0, True, "bankredt exas "bnkredtex", "bankredtx", "bnkredtx")

Set NewCourt = AddCourt(NewCourtGroup, "
exas " bnkrsdtex", "bankrsdtx", "bnkrsdtx") \*U.S. Bankruptcy Court, Souther District of Texas\*, \*Bankr. S.D. Tex.\*, 1979, 0, True, \*bankrsdt "U.S. Bankruptcy Court, Western District of Texas", "Bankr. W.D. Tex.", 1979, 0, True, "bankrwdt "bankrwdtx", "bnkrwdtx") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Utah", "Bankr. D. Utah", 1979, 0, True, "bnkrdutah", "bankrd habnkrdut") SET NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Vermont", "Bankr. D. Vt.", 1979, 0, True, "bankrdvermont", " bnkrďvt") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Virginia", "Bankr. E.D. Va.", 1979, 0, True, "bankre "bnkredva") dvirginia", set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Western District of Virginia", "Bankr. W.D. Va.", 1979, 0, True, "bankrw dvirginia", "bnkrwdva") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Washington", "Bankr. E.D. Wash.", 1979, 0, True, "bankredwashington", "bnkredwash", "bankredwa", "bankredwn", "bnkredwn")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Western District of Washington", "Bankr. W.D. Wash.", 1979, 0, True, "bankrwdwashington", "bnkrwdwash", "bankrwdwa", "bankrwdwn", "bnkrwdwn") nkrwdwashington", "bnkrwdwash", "bankrwdwn", "bnkrwdwn", "bnkrwdwn "bankrndwestvirginia", "bnkrndwva", "bankrndwv", "bnkrndwv") \$9\$ NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Southern District of West Virginia", "Bankr. S.D.W. Va.", 1979, 0, True, "bankrsdwestvirginia", "bnkrsdwva", "bankrsdwv", "bnkrsdwv")

Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, Eastern District of Wisconsin", "Bankr. E.D. Wis.", 1979, 0, True, "bank Set NewCourt = AddCourt(NewCourtGroup, "U.S. Ban redwisconsin", "bnkredwis", "bankredwi", "bnkredwi") Set NewCourt = AddCourt (NewCourtGroup, "U.S. Bankruptcy Court, Western District of Wisconsin", "Bankr. W.D. Wis.", 1979, 0, True, "bankrwdwisconsin", "bnkrwdwis", "bankrwdwi", "bnkrwdwi") Set NewCourt = AddCourt(NewCourtGroup, "U.S. Bankruptcy Court, District of Wyoming", "Bankr. D. Wyo.", 1979, 0, True, "dwyoming", "bnkr dwyo", "bankrdwy", "bnkrdwy")

Set NewCourt = AddCourt(NewCourtGroup, "Bankruptcy Appellate Panel for the First Circuit", "B.A.P. 1st Cir.", 1979, 0, True, "bankrappp 1stcir", "bnkrappp1stcir", "bankr1stcir", "bnkr1stcir", "bapcalst", "bapcalst", "bapcal", "bapcalst", "bapcalst . Sout NewCourt - Baptilatir , dcir", "bnkrappp3dcir", "bankr3dcir", "bnkr3dcir", thirdcir", "bap3rdcir", "bapcca3rd", "bapca3rd") Set NewCourt = AddCourt(NewCourtGroup, "Bankruptcy Appellate Panel for the Fourth Circuit", "B.A.P. 4th Cir.", 1979, 0, True, "bankrappp4thcir", "bankrappp4thcir", "bankr4thcir", "bap4cir", "bap4cir", "bapcca4th", "bapcca4th", "bapcca4th", "bapcca4th", "bapcca4th", "bapcca4th", "bapcir4", "bapfourthcir" Set NewCourt = AddCourt(NewCourtGroup, "Bankruptcy A ir", "bnkrappp5thcir", "bankr5thcir", "bnkr5thcir", "Bankruptcy Appellate Panel for the Fifth Circuit", "B.A.P. 5th Cir.", 1979, 0, True, "bankrappp Set NewCourt = AddCourt(NewCourtGroup, "bankraptcy Appellate Fahel for the Fifth (first), "bapca5", "bapca5th", "bapca5th", "bapcir5", "bapcir5 6thcir". pp7thcir", "bnkrappp7thcir", Set NewCourt = AddCourt(NewCourtGroup, "Bankruptcy Appellate Panel for the Eighth Circuit", "B.A.P. 8th Cir.", 1979, 0, True, "bankrappp8thcir", "bankrappp8thcir", "bankr8thcir", "bapeighthcir", "bapcca8th", "bapcca8th", "bapcca8th", "bapca8th", "bapcir8", "bapcir Set NewCourt = AddCourt(NewCourtGroup, "Bankruptcy Appellate Panel for the Ninth Circuit", "B.A.P. 9th Cir.", 1979, 0, True, "bankrappp cir", "bnkrappp9thcir", "bankr9thcir", "bapcir", "bapcca9th", "bapcca9", "bapca9", "bapca9th", "bapcir9", "bapninthcir")

Set NewCourt = AddCourt(NewCourtGroup, "Bankruptcy Appellate Panel for the Tenth Circuit", "B.A.P. 10th Cir.", 1979, 0, True, "bankrappthcir", "bnkrappp10thcir", "bankr10thcir", "bnkr10thcir", "bapcir", "bapcca10th", "bapcca10", "bapca10", "bapca10th", "bapcir10", "bapcir10", "bapcir10", "bapca10", "ba

p10thcir\*, tenthcir\*) Set NewCourt = AddCourt(NewCourtGroup, "Bankruptcy Appellate Panel for the Eleventh Circuit", "B.A.P. 11th Cir.", 1979, 0, True, appp11thcir". "bnkrappp11thcir", "bankr11thcir", "bnkr11thcir", "bap11cir", "bapccal1th", "bapccal1", "bapcal1", "bapcal1th", "bapcir11", bapeleventhcir") Set NewCourt = AddCourt(NewCourtGroup, "Bankruptcy Appellate Panel for the D.C. Circuit", "B.A.P. D.C. Cir.", 1979, 0, True, "bankrappp

9thcir",

```
mPopulateJurisdictions - 8
    NewCourtGroup.ParallelReporters
    NewCourtGroup.ParallelReporter
    NewCourtGroup.NonParallelReporters.Add 3
    {\tt NewCourtGroup.NonParallelReporters.Add\ 1}
    Set NewCourtGroup = AddCourtGroup(NewJur, "Appellate Departments of the Superior Court")
    Set NewCourt = AddCourt(NewCourtGroup, "California Appellate Departments of the Superior Court", "App. Dep't Super. Ct.", 1929, 0, Fals
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 3
    NewCourtGroup.NonParallelReporters.Add 3
    NewCourtGroup.NonParallelReporters.Add 1
Private Sub AddColo()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Colorado", "Colo.", "co")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Colorado Supreme Court", "", 1864, 0, False, "suprct", "supct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    NewCourtGroup.NonParallelReporters.Add 3
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Colorado Court of Appeals", "Ct. App.", 1891, 0, False, "appct", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add
    NewCourtGroup.NonParallelReporters.Add 3
End Sub
    bek
Private Sub AddConn()
    Dam NewJur As cJurisdiction
    ĎÍm NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    $et NewJur = AddJurisdiction("Connecticut", "Conn.", "ct")
    | NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Connecticut Supreme Court", "", 1789, 0, False, "suprct", "supct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Appellate Court")
Set NewCourt = AddCourt(NewCourtGroup, "Connecticut Appellate Court", "App. Ct.", 1983, 0, False, "ctapp", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Superior Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Connecticut Superior Court", "Super. Ct.", 1935, 0, False, "supct")
Set NewCourt = AddCourt(NewCourtGroup, "Connecticut Court of Common Pleas", "C.P.", 1935, 0, False)
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
NewCourtGroup.NonParallelReporters.Add 1
    NewCourtGroup.NonParallelReporters.Add 3
    Set NewCourtGroup = AddCourtGroup(NewJur, "Circuit Court")
Set NewCourt = AddCourt(NewCourtGroup, "Connecticut Circuit Court", "Cir. Ct.", 1961, 0, False)
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddDel()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
```

Set NewJur = AddJurisdiction("Georgia", "Ga.")

```
Set NewCourtGroup = AddCourtG
                                        NewJur
                                                 Supreme Court")
                                       roup, "Georgia Supreme Court", "", 1846, 0, Far
    Set NewCourt = AddCourt (NewCou
                                                                                            "suprct", "supct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
Set NewCourt = AddCourt(NewCourtGroup, "Georgia Court of Appeals", "Ct. App.", 1907, 0, False, "appct", "appc")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
Private Sub AddHaw()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Hawaii", "Haw.", "hi")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Hawaii Supreme Court", "", 1847, 0, False, "suprct", "suprt", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Intermediate Court of Appeals")
        NewCourt = AddCourt(NewCourtGroup, "Hawaii Intermediate Court of Appeals", "Ct. App.", 1980, 0, False, "appct", "app")
    New CourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddIdaho()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
Pim NewCourt As cCourt
    set NewJur = AddJurisdiction("Idaho", "Idaho", "id")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Idaho Supreme Court", "", 1866, 0, False, "suprct", "suprt", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Idaho Court of Appeals", "Ct. App.", 1982, 0, False, "appct", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddIll()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Illinois", "Ill.", "il")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Illinois Supreme Court", "", 1819, 0, False, "suprct", "suprct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup, ParallelReporters, Add 3
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Appellate Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Illinois Appellate Court", "App. Ct.", 1877, 0, False, "ctapp", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.ParallelReporters.Add 3
```

```
NewCourtGroup.NonParallelRepor
    NewCourtGroup.NonParallelReport
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Claims")
Set NewCourt = AddCourt(NewCourtGroup, "Illinois Court of Claims", "Ct. Cl.", 1889, 0, False)
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddInd()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Indiana", "Ind.", "in")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Indiana Supreme Court", "", 1817, 0, False, "suprct", "suprt", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    {\tt NewCourtGroup.NonParallelReporters.Add\ 1}
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Indiana Court of Appeals", "Ct. App.", 1890, 0, False, "appct", "appc")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddIowa()
    DŢ
        NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Iowa", "Iowa", "ia")
    វូត្តិ៖ NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
ទុំet NewCourt = AddCourt(NewCourtGroup, "Iowa Supreme Court", "", 1855, 0, False, "suprct", "supct", "sct")
    MewCourtGroup.ParallelReporters.Add 1
MewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    MewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt (NewCourtGroup, "Iowa Court of Appeals", "Ct. App.", 1977, 0, False, "appct", "app")
Private Sub AddKan()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Kansas", "Kan.", "ks")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Kansas Supreme Court", "", 1858, 0, False, "suprct", "supct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
Set NewCourt = AddCourt(NewCourtGroup, "Kansas Court of Appeals", "Ct. App.", 1895, 0, False, "appct", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddKy()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Kentucky", "Ky.")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Kentucky Supreme Court", "", 1976, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "Kentucky Court of Appeals", "", 1785, 1975, False, "appct", "app")
```

```
mPopulateJurisdictions - 12
    NewCourtGroup.ParallelReporter
    NewCourtGroup.ParallelReporter
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    NewCourtGroup.NonParallelReporters.Add 3
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
Set NewCourt = AddCourt(NewCourtGroup, "Kentucky Court of Appeals", "Ct. App.", 1976, 0, False, "appct", "app")
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 3
End Sub
Private Sub AddLa()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Louisiana", "La.")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Louisiana Supreme Court", ", 1813, 0, False, "suprct", "supct", "sct")
Set NewCourt = AddCourt(NewCourtGroup, "Superior Court of Louisiana", ", 1809, 1812, False)
Set NewCourt = AddCourt(NewCourtGroup, "Superior Court of the Territory of Orleans", "Orleans", 1809, 1812, True)
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Louisiana Court of Appeal", "Ct. App.", 1881, 0, False, "appct", "appc")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    New CourtGroup NonParallelReporters Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddMe()
    Dim NewJur As cJurisdiction
    pim NewCourtGroup As cCourtGroup
    Bim NewCourt As cCourt
    Ser NewJur = AddJurisdiction("Maine", "Me.")
    $et NewCourtGroup = AddCourtGroup(NewJur, "Supreme Judicial Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Maine Supreme Judicial Court", "", 1820, 0, False, "suprct", "supct", "sct")
    ង្គីខ្ញុំ CourtGroup.ParallelReporters.Add 1
New CourtGroup.ParallelReporters.Add 2
      wCourtGroup.NonParallelReporters.Add 2
    ที่ewCourtGroup.NonParallelReporters.Add 1
End Sub
     in i
Private Sub AddMd()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Maryland", "Md.")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Maryland Court of Appeals", "", 1770, 0, False, "appct", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Special Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Maryland Court of Special Appeals", "Ct. Spec. App.", 1967, 0, False)
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddMass()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Massachusetts", "Mass.", "ma")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Judicial Court")
```

```
mPopulateJurisdictions - 13
    Set NewCourt = AddCourt(NewCourt
                                                  hchusetts Supreme Judicial Court", ""
                                                                                                   False, "suprct", "supct", "sct")
    NewCourtGroup.ParallelReporters.
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Appeals Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Massachusetts Appeals Court", "App. Ct.", 1972, 0, False, "ctapp", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "District Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Massachusetts District Court", "Dist. Ct.", 1936, 0, False)
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 3
End Sub
Private Sub AddMich()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Michigan", "Mich.", "mi")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Michigan Supreme Court", "", 1805, 0, False, "suprct", "suprt", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
       NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court or Appeals", "Ct. App.", 1965, 0, False, "appct", "app")
    NewCourtGroup.ParallelReporters.Add 1
    New CourtGroup.ParallelReporters.Add 2
    พื่≘์พืCourtGroup.NonParallelReporters.Add 2
    MewCourtGroup.NonParallelReporters.Add 1
    Ser NewCourtGroup = AddCourtGroup(NewJur, "Court of Claims")
    Set NewCourt = AddCourt(NewCourtGroup, "Michigan Court of Claims", "Ct. Cl.", 1938, 1942, False) MewCourtGroup.NonParallelReporters.Add 1
End Sab
Private Sub AddMinn()
    ਵਿਸ਼ਤੇ
Dim NewJur As cJurisdiction
    Đầm NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Minnesota", "Minn.", "mn")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Minnesota Supreme Court", "", 1851, 0, False, "suprct", "supct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    {\tt NewCourtGroup.NonParallelReporters.Add\ 1}
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Minnesota Court of Appeals", "Ct. App.", 1983, 0, False, "appct", "app")
    NewCourtGroup.NonParallelReporters.Add 2
End Sub
Private Sub AddMiss()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Mississippi", "Miss.", "ms")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Mississippi Supreme Court", "", 1818, 0, False, "suprct", "suprct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    NewCourtGroup.NonParallelReporters.Add 3
End Sub
Private Sub AddMo()
```

Dim NewCourt As cCourt

Set NewJur = AddJurisdiction("New Hampshire", "N.H.", "nh")

```
Set NewCourtGroup = AddCourtG
Set NewCourt = AddCourt(NewCo
                                                  NewJur,
                                                                preme Court")
                                                 oup, "New Hampshire Supreme Court", "", 1816,
                                                                                                                           suprct", "supct", "sct")
     NewCourtGroup.ParallelReporters.Add 1
     NewCourtGroup.ParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 1
Private Sub AddNJ()
     Dim NewJur As cJurisdiction
     Dim NewCourtGroup As cCourtGroup
     Dim NewCourt As cCourt
     Set NewJur = AddJurisdiction("New Jersey", "N.J.")
     Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
     Set NewCourt = AddCourt(NewCourtGroup, "New Jersey Supreme Court", "", 1790, 0, False)
     NewCourtGroup.ParallelReporters.Add 1
     NewCourtGroup.ParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 1
     Set NewCourtGroup = AddCourtGroup(NewJur, "Superior Court")
Set NewCourt = AddCourt(NewCourtGroup, "New Jersey Superior Court", "Super. Ct. App. Div.", 1790, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "New Jersey Superior Court", "Super. Ct. Ch. Div.", 1790, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "New Jersey Superior Court", "Super. Ct. Law Div.", 1790, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "New Jersey Superior Court", "Super. Ct. Law Div.", 1790, 0, False)
     Set NewCourt = AddCourt(NewCourtGroup, "New Jersey Court of Chancery", "Ch.", 1790, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "New Jersey Supreme Court", "Sup. Ct.", 1790, 0, False, "suprct", "supct", "sct")
Set NewCourt = AddCourt(NewCourtGroup, "New Jersey Perogative Court", "Perog. Ct.", 1790, 0, False)
     NewCourtGroup.ParallelReporters.Add 1
     NewCourtGroup.ParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 1
     Set NewCourtGroup = AddCourtGroup(NewJur, "County Court")
     Set NewCourt = AddCourt(NewCourtGroup, "New Jersey County Court", "County Ct.", 1790, 0, False)
     นี้ยั้งCourtGroup.ParallelReporters.Add 1
     NewCourtGroup.ParallelReporters.Add 2
     ង្គីខ្ញុំ CourtGroup.NonParallelReporters.Add 2
NonParallelReporters.Add 1
     Set NewCourtGroup = AddCourtGroup(NewJur, "Tax Court")
     Set NewCourt = AddCourt(NewCourtGroup, "New Jersey Tax Court", "Tax Ct.", 1979, 0, False)

#ewCourtGroup.NonParallelReporters.Add 1
End stib
Priver Sub AddNM()
     Dim NewJur As cJurisdiction
     frim NewCourtGroup As cCourtGroup
frim NewCourt As cCourt
     Set NewJur = AddJurisdiction("New Mexico", "N.M.")
     Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
Set NewCourt = AddCourt(NewCourtGroup, "New Mexico Supreme Court", "", 1883, 0, False, "suprct", "suprct", "sct")
     NewCourtGroup.ParallelReporters.Add 1
     NewCourtGroup.ParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 1
     Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
     Set NewCourt = AddCourt(NewCourtGroup, "New Mexico Court of Appeals", "Ct. App.", 1967, 0, False, "appct", "appc")
     NewCourtGroup.ParallelReporters.Add 1
     NewCourtGroup.ParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 2
     NewCourtGroup.NonParallelReporters.Add 1
Private Sub AddNY()
     Dim NewJur As cJurisdiction
     Dim NewCourtGroup As cCourtGroup
     Dim NewCourt As cCourt
     Set NewJur = AddJurisdiction("New York", "N.Y.")
     Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
     Set NewCourt = AddCourt(NewCourtGroup, "New York Court of Appeals", "", 1847, 0, False, "ctapp", "app", "appct", "app")
     NewCourtGroup.ParallelReporters.Add 1
     NewCourtGroup.ParallelReporters.Add 2
     NewCourtGroup.ParallelReporters.Add 3
```

NewCourtGroup.NonParallelReporters.Add 1



```
NewCourtGroup.NonParallelRepo
                                                            Add 1
      NewCourtGroup.NonParallelRepor
                                                           Add 3
      Set NewCourtGroup = AddCourtGroup(NewJur, "Court for the Correction of Errors")
      Set NewCourt = AddCourt(NewCourtGroup, "New York Court for the Correction of Errors", "", 1791, 1847, False)
Set NewCourt = AddCourt(NewCourtGroup, "New York Supreme Court of Judicature", "Sup. Ct.", 1791, 1847, False, "suprct", "supct", "sct")
      NewCourtGroup.NonParallelReporters.Add 1
      Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Chancery")
      Set NewCourt = AddCourt(NewCourtGroup, "New York Court of Chancery", "Ch.", 1814, 1847, False)
      NewCourtGroup.NonParallelReporters.Add 1
      Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court, Appellate Division")
Set NewCourt = AddCourt(NewCourtGroup, "New York Supreme Court, Appellate Division", "App. Div.", 1847, 0, False, "sctappdiv", "supctap
pdiv")
      NewCourtGroup.ParallelReporters.Add 3
      NewCourtGroup.ParallelReporters.Add 4
      NewCourtGroup.NonParallelReporters.Add 4
      NewCourtGroup.NonParallelReporters.Add 3
      Set NewCourtGroup = AddCourtGroup(NewJur, "Other lower courts")
      Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts", "App. Term.", 1888, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts", "Sup. Ct.", 1888, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts", "Ct. Cl.", 1888, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts", "Civ. Ct.", 1888, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts", "Civ. Ct.", 1888, 0, False)
Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts", "Crim. Ct.", 1888, 0, False)
      Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts", "Fam. Ct.", 1888, 0, False)
      NewCourtGroup.ParallelReporters.Add 3
      NewCourtGroup.ParallelReporters.Add 4
      NewCourtGroup.NonParallelReporters.Add 4
      NewCourtGroup.NonParallelReporters.Add 3
      Set NewCourtGroup = AddCourtGroup(NewJur, "Other lower courts before 1888")
     Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts before 1888", "App. Term.", 1844, 1887, False)

Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts before 1888", "Sup. Ct.", 1844, 1887, False)

Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts before 1888", "Ct. Cl.", 1844, 1887, False)

Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts before 1888", "Civ. Ct.", 1844, 1887, False)

Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts before 1888", "Civ. Ct.", 1844, 1887, False)

Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts before 1888", "Crim. Ct.", 1844, 1887, False)

Set NewCourt = AddCourt(NewCourtGroup, "New York other lower courts before 1888", "Fam. Ct.", 1844, 1887, False)
      NewCourtGroup.NonParallelReporters.Add 3
End Sub
Private Sub AddNC()
      Pin NewJur As cJurisdiction
Din NewCourtGroup As cCourtGroup
      Dam NewCourt As cCourt
      \vec{\mathbf{S}}et NewJur = AddJurisdiction("North Carolina", "N.C.", "ncarolina")
      마이트 NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
호텔 NewCourt = AddCourt(NewCourtGroup, "North Carolina Supreme Court", "", 1778, 0, False, "suprct", "supct", "sct")
      Naw CourtGroup.ParallelReporters.Add 1
      NewCourtGroup.ParallelReporters.Add 2
      ที่ยั้งCourtGroup.NonParallelReporters.Add 2
      NewCourtGroup.NonParallelReporters.Add 1
      Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
      Set NewCourt = AddCourt (NewCourtGroup, "North Carolina Court of Appeals", "Ct. App.", 1968, 0, False, "appct", "appc")
      NewCourtGroup.ParallelReporters.Add 1
      NewCourtGroup.ParallelReporters.Add 2
      NewCourtGroup.NonParallelReporters.Add 2
      NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddND()
      Dim NewJur As cJurisdiction
      Dim NewCourtGroup As cCourtGroup
      Dim NewCourt As cCourt
      Set NewJur = AddJurisdiction("North Dakota", "N.D.", "ndakota")
      Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
      Set NewCourt = AddCourt(NewCourtGroup, "North Dakota Supreme Court", "", 1890, 0, False, "suprct", "suprct", "sct")
      NewCourtGroup.ParallelReporters.Add 1
      NewCourtGroup.ParallelReporters.Add 2
      NewCourtGroup.NonParallelReporters.Add 2
      NewCourtGroup.NonParallelReporters.Add 1
     Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court of Dakota")
Set NewCourt = AddCourt(NewCourtGroup, "Supreme Court of Dakota", "Dakota", 1867, 1889, True)
      NewCourtGroup.ParallelReporters.Add 1
      NewCourtGroup.ParallelReporters.Add 2
      NewCourtGroup.NonParallelReporters.Add 2
```

```
NewJur, Jourt of Appeals of North Dakota") Group, "Court of Appeals of North Dakota", "Ct.
    Set NewCourtGroup = AddCourt
    Set NewCourt = AddCourt(NewCo
    NewCourtGroup.NonParallelReporters.Add 2
Private Sub AddOhio()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Ohio", "Ohio", "oh")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Ohio Supreme Court", "", 1821, 0, False, "suprct", "suprt", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Ohio Court of Appeals", "Ct. App.", 1913, 0, False, "appct", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    {\tt NewCourtGroup.NonParallelReporters.Add\ 1}
    Set NewCourtGroup = AddCourtGroup(NewJur, "Other law courts")
    Set NewCourt = AddCourt(NewCourtGroup, "Other law courts", "", 1840, 0, False)
    {\tt NewCourtGroup.NonParallelReporters.Add\ 1}
    NewCourtGroup.NonParallelReporters.Add 3
    NewCourtGroup.NonParallelReporters.Add 4
    NewCourtGroup.NonParallelReporters.Add 5
    NewCourtGroup.NonParallelReporters.Add
    NewCourtGroup.NonParallelReporters.Add 7
    NewCourtGroup.NonParallelReporters.Add 9
    NewCourtGroup.NonParallelReporters.Add 10
    NewCourtGroup.NonParallelReporters.Add 11
    NewCourtGroup.NonParallelReporters.Add 12
NewCourtGroup.NonParallelReporters.Add 13
     A-E
وليليًّا End
Private Sub AddOkla()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    ŠeÉ NewJur = AddJurisdiction("Oklahoma", "Okla.", "ok")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    🤹 NewCourt = AddCourt(NewCourtGroup, "Oklahoma Supreme Court", "", 1890, 0, False, "suprct", "supct", "sct")
    New CourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals of Indian Territory")
Set NewCourt = AddCourt(NewCourtGroup, "Court of Appeals of Indian Territory", "Indian Terr.", 1896, 1907, True, "indterr")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Criminal Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Oklahoma Court of Criminal Appeals", "Crim. App.", 1959, 0, False, "ctcrimapp")
Set NewCourt = AddCourt(NewCourtGroup, "Oklahoma Criminal Court of Appeals", "Crim. App.", 1908, 1958, False, "ctcrimapp")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    {\tt NewCourtGroup.NonParallelReporters.Add\ 1}
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Oklahoma Court of Appeals", "Ct. App.", 1971, 0, False, "appct", "appc")
    NewCourtGroup.NonParallelReporters.Add 2
End Sub
Private Sub AddOr()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Oregon", "Or.")
```

```
Set NewCourtGroup = AddCourtGrou
                                                    upreme Court")
    Set NewCourt = AddCourt(NewCourt
                                               "Oregon Supreme Court", "", 1853, 0, False;
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Oregon Court of Appeals", "Ct. App.", 1969, 0, False, "appct", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Tax Court")
Set NewCourt = AddCourt(NewCourtGroup, "Oregon Tax Court", "T.C.", 1962, 0, False, "taxct", "taxcourt")
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddPa()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Pennsylvania", "Pa.", "penn")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Pennsylvania Supreme Court", "", 1754, 0, False, "suprct", "suprct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Superior Court")
Set NewCourt = AddCourt(NewCourtGroup, "Pennsylvania Superior Court", "Super. Ct.", 1895, 0, False)
    พื้นผู้CourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    ម្លើមួយCourtGroup.NonParallelReporters.Add 2
NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Commonwealth Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Pennsylvania Commonwealth Court", "Commw. Ct.", 1970, 0, False)
    NewCourtGroup.ParallelReporters.Add 1
    ที่อุ่งCourtGroup.ParallelReporters.Add 2
    New CourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    $et NewCourtGroup = AddCourtGroup(NewJur, "Other lower courts")
$et NewCourt = AddCourt(NewCourtGroup, "Pennsylvania other lower courts", "", 1870, 0, False)
    NewCourtGroup.NonParallelReporters.Add 1
    NewCourtGroup.NonParallelReporters.Add 3
End Sub
Private Sub AddRI()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Rhode Island", "R.I.")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Rhode Island Supreme Court", "", 1828, 0, False, "suprct", "suprt", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
Private Sub AddSC()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("South Carolina", "S.C.", "scarolina")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup,
                                               "South Carolina Supreme Court", "", 1868, 0, False, "suprct", "supct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
```

NewCourtGroup.ParallelReporters.Add 2



```
NewCourtGroup.NonParallelReporte
    NewCourtGroup.NonParallelReporte
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "South Carolina Court of Appeals", "Ct. App.", 1983, 0, False, "appct", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Courts of law")
    Set NewCourt = AddCourt(NewCourtGroup, "South Carolina Courts of law", "L.", 1783, 1868, False, "law")
NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Courts of equity")
Set NewCourt = AddCourt(NewCourtGroup, "South Carolina courts of equity", "Eq.", 1784, 1868, False, "equity")
NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddSD()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("South Dakota", "S.D.", "sdakota")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "South Dakota Supreme Court", "", 1890, 0, False, "suprct", "suprct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup, ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
        NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court of Dakota")
    Set NewCourt = AddCourt(NewCourtGroup, "Supreme Court of Dakota", "Dakota", 1867, 1889, True)
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
Private Sub AddTenn()
    Dim NewJur As cJurisdiction
    Pim NewCourtGroup As cCourtGroup
Pim NewCourt As cCourt
        NewJur = AddJurisdiction("Tennessee", "Tenn.", "tn")
    het NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
Bet NewCourt = AddCourt(NewCourtGroup, "Tennessee Supreme Court", "", 1791, 0, False, "suprct", "supct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Tennessee Court of Appeals", "Ct. App.", 1925, 0, False, "appct", "appc")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Criminal Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Tennessee Court of Criminal Appeals", "Crim. App.", 1967, 0, False, "ctcrimapp")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddTex()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Texas", "Tex.", "tx")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
Set NewCourt = AddCourt(NewCourtGroup, "Texas Supreme Court", "", 1840, 0, False, "suprct", "suprct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
```

```
NewCourtGroup.NonParallelRepurs.Add 1
```

NewCourtGroup.NonParallelReporters.Add 2



```
Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Criminal Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Texas Court of Criminal Appeals", "Crim. App.", 1891, 0, False, "ctcrimapp")
Set NewCourt = AddCourt(NewCourtGroup, "Texas Court of Appeals", "Ct. App.", 1876, 0, False, "appct", "app")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Commission of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Texas Commission of Appeals", "Comm'n App.", 1879, 0, False)
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Courts of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Texas Courts of Appeals", "App.", 1892, 0, False)
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddUtah()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Sat NewJur = AddJurisdiction("Utah", "Utah", "ut")
        NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Utah Supreme Court", "", 1851, 0, False, "suprct", "supct", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    יבת:
Spt NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
Spt NewCourt = AddCourt(NewCourtGroup, "Utah Court of Appeals", "Ct. App.", 1987, 0, False, "appct", "app")
    NewCourtGroup.NonParallelReporters.Add 2
End Sub
Private Sub AddVt()
    This NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Set NewJur = AddJurisdiction("Vermont", "Vt.")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
Set NewCourt = AddCourt(NewCourtGroup, "Vermont Supreme Court", "", 1789, 0, False, "supret", "supet", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddVa()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Virginia", "Va.")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Virginia Supreme Court", "", 1779, 0, False, "suprct", "suprt", "sct")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 2
    NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "Court of Appeals")
    Set NewCourt = AddCourt(NewCourtGroup, "Virginia Court of Appeals", "Ct. App.", 1985, 0, False, "appct", "appc")
    NewCourtGroup.ParallelReporters.Add 1
    NewCourtGroup.ParallelReporters.Add 2
```

NewCourtGroup.NonParallelReporters.Add 2 NewCourtGroup.NonParallelReporters.Add 1

End Sub

Private Sub AddAmSamoa()

```
mPopulateJurisdictions - 22
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGrou
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("American Samoa", "Am. Samoa")
    Set NewCourtGroup = AddCourtGroup(NewJur, "High Court of American Samoa")
    Set NewCourt = AddCourt(NewCourtGroup, "High Court of American Samoa", "", 1900, 0, False, "highct", "highcourt")
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddCZ()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Canal Zone", "C.Z.")
    Set NewCourtGroup = AddCourtGroup(NewJur, "United States District Court for the Eastern District of Louisiana")
Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court for the Eastern District of Louisiana", "E.D. La.", 1982, 0, True)
NewCourtGroup.NonParallelReporters.Add 3
    Set NewCourtGroup = AddCourtGroup(NewJur, "United States District Court for the District of the Canal Zone")
    Set NewCourt = AddCourt(NewCourtGroup, "U.S. District Court for the District of the Canal Zone", "D.C.Z.", 1846, 1982, True)
NewCourtGroup.NonParallelReporters.Add 3
End Sub
Private Sub AddGuam()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Guam", "Guam")
    Set NewCourtGroup = AddCourtGroup(NewJur, "District Court of Guam, Appellate Division")
    St NewCourt = AddCourt (NewCourtGroup, "District Court of Guam, Appellate Division", "D. Guam App. Div.", 1951, 0, True)
    NewCourtGroup.NonParallelReporters.Add 3
    NewCourtGroup.NonParallelReporters.Add 4
End Sub
Private Sub AddNavajo()
    Dim NewJur As cJurisdiction
    다마 NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Navajo Nation", "Navajo", "navajonat")
    ទុំខ្ញុំ NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
ភូឌិក NewCourt = AddCourt(NewCourtGroup, "Navajo Nation Supreme Court", "", 1969, 0, False, "suprct", "supct", "sct")
អ្វីខ្ញុំ CourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "District Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Navajo Nation District Court", "D. Ct.", 1969, 0, False, "distct")
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddNMarI()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Northern Mariana Islands", "N. Mar. I.", "nmi")
    Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")
    Set NewCourt = AddCourt(NewCourtGroup, "Northern Mariana Islands Supreme Court", "", 1989, 0, False, "suprct", "suprt", "sct")
NewCourtGroup.NonParallelReporters.Add 1
    Set NewCourtGroup = AddCourtGroup(NewJur, "District Court")
    Set NewCourt = AddCourt (NewCourtGroup, "District Court for the Northern Mariana Islands, Trial Division", "D. N. Mar. I.", 1979, 0, Tru
    Set NewCourt = AddCourt(NewCourtGroup, "District Court for the Northern Mariana Islands, Appellate Division", "D. N. Mar. I. App. Div."
, 1979, 0, True)
    Set NewCourt = AddCourt(NewCourtGroup, "Northern Mariana Islands Commonwealth Superior Court", "Commw. Super. Ct.", 1979, 0, False, "su
perct")
    Set NewCourt = AddCourt(NewCourtGroup, "Northern Mariana Islands Commonwealth Trial Court", "Commw. Trial Ct.", 1979, 0, False, "trialc
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Sub AddPR()
```

Dim NewJur As cJurisdiction Dim NewCourtGroup As cCourtGroup

NewCourtGroup.ParallelReporters.Add 1

Set NewJur = AddJurisdiction("Puerto Rico", "P.R.")

Set NewCourtGroup = AddCourtGroup(NewJur, "Supreme Court")

Set NewCourt = AddCourt(NewCourtGroup, "Puerto Rico Supreme Court", "", 1899, 0, False, "suprct", "suprt", "sct")

Dim NewCourt As cCourt





```
Private Sub AddVI()
    Dim NewJur As cJurisdiction
    Dim NewCourtGroup As cCourtGroup
    Dim NewCourt As cCourt
    Set NewJur = AddJurisdiction("Virgin Islands", "V.I.")
    Set NewCourtGroup = AddCourtGroup(NewJur, "All courts")
    Set NewCourt = AddCourt(NewCourtGroup, "Virgin Islands, all courts", "", 1917, 0, False)
    NewCourtGroup.NonParallelReporters.Add 1
End Sub
Private Function AddJurisdiction(FullName As String, AbrvName As String, ParamArray Aliases()) As cJurisdiction
    Dim varAliases As Variant
    Set AddJurisdiction = New cJurisdiction
    With AddJurisdiction
        .FullName = FullName
.AbrvName = AbrvName
    End With
    varAliases = Aliases()
    mbcJurisdictions.Add AddJurisdiction, varAliases
Private Function AddCourtGroup(ParentJurisdiction As cJurisdiction, ByVal FullName As String) As cCourtGroup
    Set AddCourtGroup = New cCourtGroup
        .FullName = FullName
    FullName = rullwame
Set .Parent = ParentJurisdiction
    End With
    PagentJurisdiction.CourtGroups.Add AddCourtGroup, FullName
   mbcJurisdictions.AllCourtGroups.Add AddCourtGroup
End Function
Private Function AddCourt(ByRef CourtGroup As cCourtGroup, ByRef FullName As String, ByRef AbrvName As String,
ByRef YearStart As Long, ByRef YearEnd As Long, ByRef JurisdictionImplicit As Boolean, ParamArray Aliases()) As cCourt
    Dim varAliases As Variant
    Set AddCourt = New cCourt
        .FullName = FullName
        .AbrvName = AbrvName
       .YearStart = YearStart
    jar.
        .JurisdictionImplicit = JurisdictionImplicit
    If YearEnd > 0 Then .YearEnd = YearEnd Else .YearEnd = 9999
       Set .CourtGroup = CourtGroup
    Set .Parent = CourtGroup.Parent
    End With
    varAliases = Aliases()
    AddCourt.Parent.Courts.Add AddCourt, varAliases
```

End Function

mbcJurisdictions.AllCourts.Add AddCourt. varAliases

Private Sub RemoveMenuItem(ItemToRemove As String)

Dim cbcExistingItem As CommandBarControl

If Not cbcExistingItem Is Nothing Then cbcExistingItem.Delete

End Sub

Set cbcExistingItem = CommandBars.FindControl(Tag:=ItemToRemove)

cAutoSubs - 1

'-- NOTE: "BlueCheck" and "BCWordI

be selected in the References dial

Public Sub AutoExec()

Call BCAutoExec

End Sub

Public Sub BlueCheck()

Call mBlueCheck.Start Beep

End Sub

Public Sub BlueCheckOptions()

Call mBlueCheck.ShowOptions

End Sub